## FY 2012 and FY 2013 NS Application for Funding Biochemical Genetics Services

ISDH Maternal and Child Health Division (MCH) makes funds available for specific programs using this Grant Application Procedure (GAP). This GAP has been specifically designed for the Biochemical Genetics program.

This Grant Application Procedure is integrated with the mission of the Indiana State Department of Health (ISDH): "The Indiana State Department of Health supports Indiana's economic prosperity and quality of life by promoting, protecting and providing for the health of Hoosiers in their communities."

ISDH has also developed the following priority health initiatives:

- 1. Data-driven efforts for both health conditions and health systems initiatives
  - Effective, efficient, and timely data collection.
  - Evidence-based and results-oriented interventions based on best practices.
- 2. INShape Indiana
  - Promotion of prevention and individual responsibility especially in the areas of obesity prevention through good nutrition and exercise and smoking cessation.
  - Participate in this effort with all components of communities collaborative partners.
  - Integrate INShape opportunities in all programming and communications.
- 3. Integration of medical care with public health
  - Appropriately targeted access to care for underserved Hoosiers.
  - Opportunities for Medicaid demonstration projects to showcase successful public health-based interventions.
  - All direct and enabling services providers must be Medicaid providers
- 4. Preparedness
  - Continual scanning for developing public health threats regardless of cause of the threat (particularly direct medical care projects).
  - Planning and training for poised and effective response to threats that cannot be prevented.
  - Coordinate with the Local Public Health Coordinator.

## **Instructions**

- 1. An application for Newborn Screening (NS) funds must be received by ISDH MCH by Monday, March 28 2011.
- 2. Mail application to: Indiana State Department of Health

ATTENTION: Vanessa Daniels 2 North Meridian Street, Section 8C Indianapolis, IN 46204

- 3. Submit the original proposal and three copies. Do not bind or staple.
- 4. The application must be typed (no smaller than 12 pitch, printed on one side only) and double-spaced. Each page must be numbered sequentially beginning with Form A, the Applicant Information page.
- 5. The narrative sections of the application must not exceed 30 double-spaced, typed pages. Applications exceeding this limit will not be reviewed.
- 6. Appendices, excluding CVs, must not exceed 20 pages. Appendices that serve only to extend the narrative portion of the application will not be accepted.
- 7. The application must follow the format and order presented in this guidance. Applications that do not follow this format and order will not be reviewed.
- 8. The application will not be reviewed if all sections are not submitted.

Note: Questions about this application should be directed to Courtney Eddy, INSTEP Director, at 317.233.9260 or CEddy@isdh.IN.gov.

#### CRITERIA FOR ELIGIBILITY

#### **Prerequisites**

Eligible applicants must have a board-certified metabolic geneticist on staff.

## **Purpose of Grant**

Provide early intervention and follow-up services for children born in Indiana and originally referred by the Indiana University Newborn Screening (NBS) Laboratory for having a newborn screening result that is presumptive positive for any inborn error of metabolism (IEM). A single applicant will be selected to receive funding for this project.

**NOTE:** All patients, regardless of income, should receive necessary services.

## **Description of Required Services**

Applicants must be able to provide the following services:

- 1) Ensure that all newborns born in Indiana and originally referred by the NBS Laboratory receive appropriate diagnoses, treatment, and follow-up services, including the following:
  - a. Provide early contact with the primary care providers (PCPs) and/or families of children with NBS results that are presumptive positive for an IEM, including ensuring that appropriate diagnostic and/or confirmatory testing is performed as necessary.
    - i. If the PCP cannot be identified, the grantee will contact the child's parent(s)/guardian(s) directly to identify the child's PCP.
    - ii. If the child does not have a PCP, the grantee will offer their services.
    - iii. **NOTE:** To ensure that all patients receive necessary services, grant money can be used to support staff who provide services to patients without other methods of reimbursement, provided that grant money is only utilized as payer of last resort **and** that all other methods of reimbursement (e.g. Hoosier Healthwise, Children's Special Health Care Services, sliding fee scale) have been exhausted.
  - b. Discuss transportation plans with families and provide assistance in resolving transportation issues as needed.
  - c. Disseminate appropriate educational materials to PCPs and/or families of newborns with IEMs (e.g. information on specific IEMs, brochures/applications/information on family resources).
  - d. Provide genetic counseling to families of newborns with IEMs.
  - e. Refer families of newborns with IEMs to appropriate resources (e.g. Children's Special Health Care Services, Women with Infants and Children, family support resources).
  - f. Provide families with assistance when applying to appropriate resources and/or programs.
  - g. Develop a protocol to ensure that each newborn with a diagnosed IEM receives appropriate treatment and medical foods.
- 2) Ensure that all children less than 5 years of age with a diagnosed IEM receive necessary medical foods. Grantee will be expected to serve as payer of last resort for medical foods.
- 3) Increase awareness regarding health behaviors that impact the patient population and birth outcomes.
  - a. Provide education regarding the negative effects of smoking and alcohol and the positive effects of taking folic acid.
  - b. Ensure that patients who admit to smoking, drinking alcohol, or using drugs are referred to appropriate community resources.
- 4) Provide educational presentations to health care professionals and college or graduate-level students.

## **Size of Population Being Served**

The grantee will be expected to provide services for children born in Indiana, their families, and health care providers throughout the state of Indiana. Annually, there are approximately 120 newborns identified as being presumptive positive for an IEM.

#### **Reporting Requirements**

- 1) The grantee will be expected to maintain a log of follow-up services provided for all children receiving services funded by this grant.
- 2) The grantee will be required to attend quarterly meetings with the ISDH Director of Genomics and Newborn Screening and the ISDH Heelstick Program Director in order to clarify and resolve the status of any open cases.
- 3) The grantee will be expected to utilize the Indiana Newborn Screening Tracking & Education Program (INSTEP) web application, when available, in order to maintain complete records and track all children receiving services funded by this grant.

## **FORMS**

**Applicant Information** (Form A)

**NS Project Description** (Forms B-1 and B-2) *NOTE: B-1 does not substitute for a project summary.* 

Funding Currently Received by Your Agency from ISDH (Form C)

## **APPENDICES**

Appendix A – Biochemical Genetics Services Providers Annual Performance Report

**Appendix B** – Definitions (NS Services)

**Appendix C** – Grant Application Scoring Tool

## State Health Priorities for the MCH population, FY 2011 – 2015

- 1. To decrease the percent of infant deaths due to SIDS and accidental suffocation and strangulation in bed by 5% yearly from 40 SIDS deaths and 26 suffocation deaths in 2007 to 30 SIDS deaths and 21 suffocation deaths by 9/30/2015.
- 2. To increase the percent of mothers who breastfeed exclusively through three months of age.
- 3. To decrease cigarette smoking among pregnant women on Medicaid from 27.7% in 2007 to 23% by 2015.
- 4. To increase the percentage of black women (ages 15 through 44) who have access to early and culturally appropriate prenatal care to address poor birth outcomes and racial disparities.
- 5. To decrease the percentage of children less than 72 months of age with blood lead levels equal to or greater than 10 micrograms per deciliter (ug/dL).
- 6. To decrease the percentage of births that occur within 18 months of a previous birth to the same birth mother from 35.4% in 2007 to 33% in 2015.
- 7. To decrease total preterm birth rates by 15% from 12.7 in 2007 to 10.8 by 2015, and to decrease late preterm births due to inductions and Cesarean sections with no medical reason by 50% from 10.2% in 2006 to 5.1% in 2012.
- 8. To decrease the percentage of high school students who are obese by 3% over 5 years, from 12.8% to 11.3% in 2015.
- 9. To reduce the prevalence of chlamydia and gonorrhea among adolescents ages 15 19 from 13.6% to 12% and 4% to 2.5%, respectively.
- 10. To ensure that families of young children have access to trained providers to provide ongoing mental health services within their local communities.

## FIGURE 2: CORE PUBLIC HEALTH SERVICES

## DIRECT HEALTH CARE SERVICES:

Genetics Services; Immunization;
Dental Sealant; Dental
Underserved; Sickle Cell
Prophylactic Penicillin Program;
Basic Health Services for Prenatal,
Child Health, Family Planning,
Dental, Adolescent, Women's
Health; Lead Poisoning Prevention
Medical Screen; STD Screens; Free
Pregnancy Screens; Health Screens
for CSHCN

#### **ENABLING SERVICES:**

Genetic Services Education; Prenatal & Family Care Coordination; SIDS; Clinic Social Work, Nutrition, Health Education Efforts; Newborn Screening/Referral Component; Free Pregnancy Test Program; Sickle Cell Management; Prenatal Substance Use Prevention Program (PSUPP); Outreach; Family Support Services; Purchase of Health Insurance; CSHCS Case Management; Coordination w/Medicaid, WIC & Education

## **POPULATION-BASED SERVICES:**

Genetic Services; Indiana Family Helpline; Indiana RESPECT; Adolescent Pregnancy Prevention Initiative; PSUPP; Hemophilia Program; Lead Poisoning Prevention Education; Newborn Screening; Newborn Hearing Screening; Immunization; Sudden Infant Death Syndrome Prevention; Oral Health; Injury Prevention; Outreach/Public Education; Dental Fluoridation Efforts; Free Pregnancy Test Program; Infant Mortality Initiative; Sickle Cell Education Outreach; Indiana Perinatal Network Education; Folic Acid Awareness; Early Childhood Comprehensive System Project

#### **INFRASTRUCTURE BUILDING SERVICES:**

CSHCS/SPOE; Injury Prevention Education; SSDI-Electronic Perinatal Communication Pilot; Needs Assessment; Evaluation; Planning; Policy Development; Coordination; Quality Assurance; Standards Development; Monitoring; Training; Indiana Women's Health Facilitation; Indiana Perinatal Network; MCH Data System; Lead Data System; PSUPP Data System Fetal Alcohol Syndrome Needs Assessment, State Asthma Plan, Child Care Health Consultant Program

## FY 2012 and FY 2013 Biochemical Genetics Services Grant Application Guidance

## 1. Applicant Information Page (Form A)

This is the first page of the proposal. **Complete all items on the page provided (Form A)**. The project director, the person authorized to make legal and contractual agreements for the applicant agency, must sign and date this document.

## 2. Table of Contents (created by applicant)

The table of contents must indicate the page where each section begins, including appendices.

## 3. Biochemical Genetics Services Proposal Narrative

## A. Summary (created by applicant)

Begin this page with the Title of Project as stated on the Applicant Information Page. The summary will provide the reviewer a succinct and clear overview of the proposal. The summary should:

- Relate to Biochemical Genetics program services only;
- Identify the problem(s) to be addressed;
- Succinctly state the objectives;
- Include an overview of solutions (methods);
- Emphasize accomplishments/progress made toward previously identified objectives and outcomes; and
- Indicate the percentage of the target population served by your project and the percentage of racial/ethnic minority clients among your clients served.

## B. Forms B-1 and B-2

All information on the Project Description Forms (Forms B-1 and B-2) must be completed. Indicate how many clients will be served for FY 2012 and FY 2013. This summary form with its narrative will become part of the grant agreement and will also be used as a fact sheet on the project. Form B-2 requests specific information on each clinic site. The following information should be included:

## FORM B-1

## • Project Description (created by applicant)

- The Project Description must include, at a minimum, a history of the project, problems to be addressed, and a summary of the objectives and work plan. Any other information relevant to the project may also be included, but this should be an abstract of the Project Summary described in section A. *Hint: If it runs to more than one page, you've written too much.*
- May not be more than one page, but may be single-spaced.

#### FORM B-2

- The "Target population and estimated number to be served" on Form B-2 is for individual clinic site(s) and is the number to be served with Newborn Screening (NS) and NS matching funds.
- The "NS Budget for Site" is the estimated NS and NS matching funds budgeted for the individual clinic site.
- The "Services Provided in NS Budget Site" should include only those services provided with NS and NS matching funds.

• The "Other Services Provided at Site" section should include all services offered at clinic site(s) other than NS and NS matching funded services.

## 4. Applicant Agency Description (created by applicant)

**Note:** Large organizations should write this description for the unit directly responsible for administration of the project.

This description of the sponsoring agency should:

- Identify strengths and specific accomplishments pertinent to this proposal;
- Include a discussion of the administrative structure within which the project will function within the total organization (**NOTE: Applicants should attach an organization chart.**);
- Identify project locations and discuss how they will be an asset to the project; and
- Include a discussion on the collaboration that will occur between the project and other organizations
  and healthcare providers. The discussion should identify the role of other collaborative partners and
  specify how each collaborates with your organization. You may attach MOUs, MOAs, and letters
  of support.

## 5. Outcome and Performance Objectives and Activities

Biochemical Genetics Services projects have mandatory related Performance Measures (see pages 12 – 20).

Pages 12 – 20 provide the format for applicants to indicate the goal (Annual Performance Objective) for each Performance Measure (PM), the baseline from which the project will improve or maintain the Performance Measures, and the activities on which the project will focus to impact the performance measure (Supporting Activities). Activities must reflect a comprehensive plan to achieve the objective. Some PM tables list required activities. Projects applying for these Performance Measures must list additional activities to accomplish the objective.

For each activity on the table, the applicant must indicate a clear and objective method to measure and document the activity, what documentation will be used, and what staff position is responsible for implementing, measuring, and documenting that activity.

Grantee is expected to fulfill the requirements of Indiana's Newborn Screening Law and the ISDH Priority Health Initiatives as outlined in the Performance Measures for this funding opportunity. For a list of the ISDH Priority Health Initiatives, see pages 4 – 5 of this application.

Applicants are to complete the Biochemical Genetics Services Performance Measures on pages 12-20. There is an additional blank table for optional project-specific performance measures, objectives and activities that an applicant may add based on local needs. This blank table should be copied for each additional objective and activities added by the project. Project-specific activities will be evaluated as part of the quality evaluation of the project. Applicants are strongly encouraged to discuss development of project-specific performance measures with MCH consultants before submitting them with the grant application.

Pages 12 – 20 are to be used by grantees to monitor progress on each activity and to submit in the Annual Performance Report for FY 2012 and FY 2013 after each year is completed. The columns on the Performance Measures forms labeled "Activity Status," "Documentation Used," "Staff Responsible," and "Comments/Adjustments" are only to be completed and submitted with the FY 2012

and FY 2013 Annual Performance Reports. MCH consultants will contact projects quarterly to monitor progress on the activities and provide technical assistance. All applicants are required to collect data for monitoring purposes. See Appendix A (the Annual Performance Report) for required monitoring data elements. This information will be reported in the FY 2012 and FY 2013 Annual Performance Reports.

## 6. Evaluation Plan

NOTE: This should be a separate narrative section. Evaluation methods reflected on the Performance Measures Tables should be included in the overall Evaluation Plan.

A project evaluation plan should have two parts: 1) an evaluation plan to determine whether the evidence-based interventions/activities are working to impact both the specific objective goal and the priority/ies and 2) a quality assurance evaluation plan to ensure that services are performed well.

In the first part, discuss the methodology for measuring the achievement of activities. The plan should include intermediate (e.g. monthly, quarterly) measures of activities as well as assessment at the end of the funding period. An effective evaluation requires that:

- Project-specific activities to meet objectives are clear and measurable;
- Plan explains how evaluation methods reflected on the Performance Measure forms will be incorporated into the project evaluation;
- Staff member(s) responsible for the evaluation is/are identified;
- Plan includes explanation of what data will be collected and how it will be collected;
- Plan lists how and to whom data will be reported;
- Appropriate methods are used to determine whether measurable activities and objectives are on target for being met; and
- If activities and objectives are identified as off-target during an intermediate or year-end evaluation and improvement is necessary to meet goals, staff member(s) responsible for revisiting activities to make changes which may lead to improved outcomes is/are identified.

In the second part, discuss:

- Methods used to evaluate quality assurance (e.g. chart audits, patient surveys, presentation evaluations, observation); and
- Methods used to address identified quality assurance problems.

## 7. Staff

List all staff that will work on the project. Include name, job title, primary duties, and number of hours per week for each staff member. *Hint: Make sure the number of staff hours reflected in this list agrees with the staff hours total listed on the Budget Summary page.* 

Describe the relevant education, training, and work experience of the staff that will enable them to successfully develop, implement, and evaluate the project. Submit job descriptions and curriculum vitae of key staff as an appendix. Copies of current professional licenses and certifications must be on file at the organization. In this section you must show that:

- Staff is qualified to operate proposed program;
- Staffing is adequate; and
- Job descriptions and curriculum vitae (CVs) of key staff are included as an appendix.

#### 8. Facilities

Describe the facilities that will house project services. Address the adequacy, accessibility for individuals with disabilities in accordance with the Americans with Disabilities Act of 1990, and assure that project facilities will be smoke-free at all times. Hours of operation must be posted and visible from outside the facility. (Include evening and weekend hours to increase service accessibility and indicate hours of operation at each site on Form B-2.)

In this section you must demonstrate that:

- Facilities are adequate to house the proposed program;
- Facilities are accessible for individuals with disabilities:
- Facilities will be smoke-free at all times; and
- Hours of operation are posted and visible from outside the facility.

## 9. Budget and Budget Narrative

*NOTE:* Do not combine budget information for FY 2012 and FY2013. You must complete separate budget pages for each fiscal year.

In this section, be sure to demonstrate that:

- All expenses are directly related to project;
- The relationship between budget and project objectives is clear; and
- The time commitment to the project is identified for major staff categories and is adequate to accomplish project objectives.

Complete this entire section by providing budget information for FY 2012 and for FY 2013. The budget is an estimate of what the project will cost. Complete the provided standard budget forms (NS Budget pages 1, 2, and 3) according to directions. Do not substitute a different format. Projects do not need to include matching funds. However, any additional source(s) of funds that support services should be reported under non-matching funds.

## NOTE: A Budget Narrative form is provided. Do not substitute a different format.

The budget narrative must include a justification for every NS line item. Each narrative statement should describe what the specific item is, how the specific item relates to the project, and how the amount shown in the NS budget was derived. Staff information must include staff name, position, hours worked on the project, salary, and a brief description of duties.

In-state travel information must include miles, reimbursement, and reason for travel. Travel reimbursement may not exceed State rates. Currently, the in-state travel reimbursement is \$0.44 per mile.

Complete Form C – List all ISDH funding received by proposing organization in FY 2011.

Check for internal consistency among the budget forms:

- Budget pages 1, 2, and 3 are complete for each year
- Budget narratives include justification for each line item and are completed for each year
- Budget correlates with project duration
- Funding received for ISDH Form C is complete
- Information on each budget form is consistent with information on all other budget forms

## 10. Minority Participation

All applicants must include a statement regarding minority participation in the planning and operation of their MCH program. Minority individuals and/or organizations should be involved in planning and evaluating the project to ensure services are adequate for the minority community. Projects are also encouraged to seek to do business with Minority-Owned Business Enterprises to help provide services or operational support for the project. For a list of certified Minority-Owned Business Enterprises, see <a href="http://www.in.gov/idoa/2352.htm">http://www.in.gov/idoa/2352.htm</a>.

## 11. Endorsements

Submit letters of support and memoranda of understanding (MOU) that demonstrate a commitment to collaboration between the applicant agency and other relevant community organizations. Letters of support and MOUs must be current. Each application must include at least three letters of support from or MOUs with relevant agencies.

Applicants are <u>not</u> required to obtain the signature(s) of or send a support letter(s) to the local health officer(s) in each county where services are proposed. Applicants may enter "N/A" for this line on Form A.

Projects are also strongly encouraged to work with their Local Public Health Coordinators to enhance preparedness (ISDH Priority Health Initiative #4).

Checklist – Letters of Support and Memoranda of Understanding:

- Endorsements are from organizations able to effectively coordinate programs and services with applicant agency.
- Memoranda of Understanding (MOU) clearly delineate the roles and responsibilities of the involved parties in the delivery of community-based health care.
- Endorsements and/or MOUs are current.
- MOUs with other genetic services serving the same geographic area, including MCH-funded and MCH non-funded services, clearly state how the services will work together.
- Letters and a summary of the proposed program have been sent to all health officers in jurisdictions within the proposed service area (unless health officer(s) has/have signed Form A).

Questions regarding this grant application may be directed to Vanessa Daniels (<u>VDaniels@isdh.IN.gov</u> / 317-233-1241) or Courtney Eddy (<u>CEddy@isdh.IN.gov</u> / 317-233-9260).

## REQUIRED FORMS FOR BIOCHEMICAL GENETICS SERVICES PROVIDERS

- 1) Form A: Applicant Information
- 2) Form B-1 and B-2: Biochemical Genetics Project Description
- 3) Form C: Funding Currently Received by Your Agency from ISDH
- 4) Performance Measures 1 4

**Note:** Providers serving counties with significant numbers of minority populations must identify activities for Performance Measures 1 and 3 related to outreach and marketing to the minority populations to provide culturally competent services to those populations.

## Indiana State Department of Health Biochemical Genetics Services Providers

#### FY 2012 – 2013 OBJECTIVES and ACTIVITIES

Performance Measure 1: Prevent mental retardation, developmental disabilities or severe, potentially lethal illness through early detection, diagnosis, medical and genetic counseling, and social intervention of patients with inborn errors of metabolism (IEM).

## **Directions for Completion**

The ISDH Genomics/Newborn Screening (NBS) Program expects that 100% of newborns that whose newborn screens (NBS) were positive for an inborn error of metabolism (IEM) will receive appropriate services within appropriate time limits. Please complete the tables below. FY 2010 numbers should be the same as your FY 2010 annual report. FY 2011 numbers should be an estimate based on available FY 2011 data. FY 2012 and FY 2013 should be percentages that you have set as a goal in the Performance Objective. Only complete for patients in your project population. The numbers reported in this table will be used to evaluate your performance in the annual report. Gray areas will be filled in on the quarterly and annual reports; do not fill them in at this time. Please see Biochemical Genetics Services Definitions on page 62 for more information concerning types of services.

**Performance Objective 1a:** Ensure that 100% of newborns with phenylketonuria (PKU), maple syrup urine disease (MSUD), and galactosemia (GAL) receive appropriate treatment by 2 weeks of age.

PO 1a: Newborns with PKU, MSUD, and GAL who received appropriate treatment by 2 weeks of age

Annual Outcome Objective	FY 2010 (Baseline)	FY 2011	FY 2012	FY 2013
(a) Number of newborn patients with PKU, MSUD, and GAL on treatment by 2 weeks of age				
(b) Total number of newborn patients with confirmed diagnoses of PKU, MSUD, and GAL				
Percentage of newborn patients with PKU, MSUD, and GAL on treatment by 2 weeks of age*			100%	100%
Total number of newborn patients with possible, but unconfirmed, diagnoses of PKU, MSUD, and GAL				

<sup>\*</sup>Percentage = (a / b) x 100

**Performance Objective 1b:** Ensure that 100% of newborns with homocysteinuria (HCY), biotinidase deficiency (BD), fatty acid oxidation disorders (FAO), and organic acidemias (OA) receive appropriate treatment by 4 weeks of age.

PO 1b: Newborns with HCY, BD, FAO, and OA who received appropriate treatment by 4 weeks of age

Annual Outcome Objective	FY 2010 (Baseline)	FY 2011	FY 2012	FY 2013
(a) Number of newborn patients with HCY, BD, FAO, and OA on treatment by 4 weeks of age				
(b) Total number of newborn patients with confirmed diagnoses of HCY, BD, FAO, and OA				
Percentage of newborn patients with HCY, BD, FAO, and OA on treatment by 4 weeks of age*			100%	100%
Total number of newborn patients with possible, but unconfirmed, diagnoses of HCY, BD, FAO, and OA				

<sup>\*</sup>Percentage = (a / b) x 100

**Performance Objective 1c:** Ensure that 100% of newborns with all other inborn errors of metabolism (IEM) diagnosed through newborn screening receive appropriate treatment by 4 weeks of age.

PO 1c: Newborns with all other inborn errors of metabolism (IEM) diagnosed through newborn screening

who received appropriate treatment by 4 weeks of age

Annual Outcome Objective	FY 2010 (Baseline)	FY 2011	FY 2012	FY 2013
(a) Number of newborn patients with other IEM diagnosed through NBS on treatment by 4 weeks of age				
(b) Total number of newborn patients with confirmed diagnoses of other IEM (diagnosed through NBS)				
Percentage of newborn patients with other IEM diagnosed through NBS on treatment by 4 weeks of age*			100%	100%
Total number of newborn patients with possible, but unconfirmed, diagnoses of other IEM				

<sup>\*</sup>Percentage = (a / b) x 100

## **Supporting Activities Table**

**Directions:** State the planned activities to provide services to patients diagnosed with IEM and which staff members will be responsible for those activities.

Activity	Documentation Used	Staff Responsible	Activity Status	Comments/Adjustments
Ensure that > 90% of families of children in the appropriate age range are informed about First Steps, Children's Special Health Care Services, WIC, SCHIP, and Hoosier Healthwise (Medicaid).		•	☐ Initiated ☐ Ongoing ☐ Other ☐ Does not apply	
Ensure that > 90% of patients/families receive assistance in utilizing local agencies and schools for care coordination; nutritional care; and financial, social, rehabilitative, developmental or educational assistance as needed.			☐ Initiated ☐ Ongoing ☐ Other ☐ Does not apply	
Ensure that the results/outcomes of all visits are communicated to the primary care physician.			☐ Initiated ☐ Ongoing ☐ Other ☐ Does not apply ☐ Initiated ☐ Ongoing ☐ Other ☐ Does not apply	

## Indiana State Department of Health Biochemical Genetics Services Providers

#### FY 2012 - 2013 OBJECTIVES and ACTIVITIES

Performance Measure 2: Prevent mental retardation, developmental disabilities or severe, potentially lethal illness by ensuring that all children less than 5 years of age, with a diagnosed inborn error of metabolism (IEM) receive necessary medical foods.

## **Directions for Completion**

The ISDH Genomics/Newborn Screening (NBS) Program expects that at least 98% of children (< 5 years of age) that have a diagnosed IEM will receive the necessary medical food to prevent mental retardation, developmental disabilities, or severe, potentially lethal illnesses. Please complete the tables below. FY 2010 numbers should be the same as your FY 2010 annual report. FY 2011 numbers should be an estimate based on available FY 2011 data. FY 2012 and FY 2013 should be percentages that you have set as a goal in the Performance Objective. Only complete for patients in your project population. The numbers reported in this table will be used to evaluate your performance in the annual report. Gray areas will be filled in on the quarterly and annual reports; do not fill them in at this time. Please see Biochemical Genetics Services Definitions on page 62 for more information concerning types of services.

**Performance Objective 2:** Ensure that at least \_\_\_\_\_% of children (< 5 years of age) that have a diagnosed IEM receive the necessary treatment (medical food) to prevent mental retardation, developmental disabilities or severe potentially lethal illnesses.

PO 2: Children < 5 years of age with an IEM

		2010 eline)	FY 2	2011	FY 2	2012	FY	2013
	Total Number of Children <sup>1</sup>	Total Number of Months on Formula Provided by Each Payer <sup>2</sup>	Total Number of Children	Total Number of Months on Formula Provided by Each Payer	Total Number of Children	Total Number of Months on Formula Provided by Each Payer	Total Number of Children	Total Number of Months on Formula Provided by Each Payer
<u>SAMPLE</u>	20	(10 children		3 months per 30 months + 6				hs per child) =
(a) Children < 5 years of age with a diagnosed IEM receiving medical food from <i>private</i> <i>insurance</i>								
(b) Children < 5 years of age with a diagnosed IEM receiving medical food through Hoosier Healthwise (Medicaid) & SCHIP								

(continued on next page)

(c) Children < 5 years of age with a diagnosed IEM receiving medical food through Children's Special Health Care Services				
(d) Children < 5 years of age with a diagnosed IEM receiving medical food through <i>WIC</i>				
(e) Children < 5 years of age with a diagnosed IEM receiving medical food from <i>this grant</i> <sup>3</sup>				
(f) Total unduplicated children < 5 years of age with a diagnosed IEM receiving medical foods <sup>4</sup>				
(g) Total unduplicated children < 5 years of age with a diagnosed IEM requiring medical foods				
Percentage of children < 5 years of age with a diagnosed IEM receiving medical foods <sup>5,6</sup>	1466 1466 1466 1466 1466 1466 1466 1466	12 A A A A A A A A A A A A A A A A A A A	FOR 15DR NSE IONE	FOR 1904 1938 1914

<sup>&</sup>lt;sup>1</sup> This number represents the total number of children receiving medical food from each specific source of payment. NOTE: Children may be included in more than one row, if they received medical food from more than one payer (e.g. private insurance and WIC).

<sup>&</sup>lt;sup>2</sup> This number represents the total number of months children received medical food from each specific source of payment. See the line labeled "SAMPLE" for an example of this calculation.

3 NOTE: Grant money should only be used as payer of last resort.

<sup>&</sup>lt;sup>4</sup>This value is the sum of the *unduplicated* children who received medical foods, regardless of payer.

<sup>&</sup>lt;sup>5</sup> Percentage of children receiving medical foods = (f / g) x 100

<sup>&</sup>lt;sup>6</sup> The percentages related to the total number of months children receive medical foods are for ISDH use only. Grantees will not be evaluated based on this value.

## **Supporting Activities Table**

**Directions:** State the planned activities to provide services to patients diagnosed with IEM and which staff members will be responsible for those activities.

Activity	Documentation	Staff	Activity Status	Comments/Adjustments
	Used	Responsible		
Ensure that > 90% of families of children in the appropriate age range are informed about First Steps, Children's Special Health Care Services, WIC, SCHIP, and Hoosier Healthwise (Medicaid).*			☐ Initiated ☐ Ongoing ☐ Other ☐ Does not apply	
Ensure that all patients/families obtain necessary prior authorizations for medications, formulas, and supplements.			☐ Initiated ☐ Ongoing ☐ Other ☐ Does not apply	
Ensure that all patients lacking the resources to obtain necessary medical food receive the necessary food on a sliding fee scale based on income.			☐ Initiated ☐ Ongoing ☐ Other ☐ Does not apply	
			☐ Initiated ☐ Ongoing ☐ Other ☐ Does not apply	

<sup>\*</sup>See Page 62 for contact information for family resources available through ISDH.

## FY 2012 - 2013 OBJECTIVES and ACTIVITIES

Performance Measure 3: Increase individual awareness and personal responsibility of health behaviors that impact the patient population and birth outcomes.

## **Directions for Completion**

The ISDH Genomics/Newborn Screening (NBS) Program expects that at least **90**% of new families seen in clinic will be educated to the negative effects of smoking and consuming alcohol during pregnancy and the positive effects of taking folic acid. Please complete the tables below. FY 2010 numbers should be the same as your FY 2010 annual report. FY 2011 numbers should be an estimate based on available FY 2011 data. FY 2012 and FY 2013 should be percentages that you have set as a goal in the Performance Objective. Only complete for patients in your project population. The numbers reported in this table will be used to evaluate your performance in the annual report. Gray areas will be filled in on the quarterly and annual reports; do not fill them in at this time.

Performance Objective 3a: \_\_\_\_\_\_% of new families seen in clinic will be educated to the *negative* effects of

**smoking** during pregnancy.

	FY 2010 (Baseline)	FY 2011	FY 2012	FY 2013
(a) Number of new families with members who smoke and were seen in clinic that received smoking cessation education				
(b) Number of new families with members who reportedly smoke and were seen in clinic				
Percentage of new families with members who smoke and were seen in clinic that received smoking cessation education*				

	FY 2010 (Baseline)	FY 2011	FY 2012	FY 2013
(a) Number of new families who were seen in clinic and received education on alcohol-related birth defects				
(b) Number of new families who were seen in clinic				
Percentage of new families who were seen in clinic and received education on alcohol-related birth defects*				

<sup>\*</sup>Percentage = (a / b) x 100

during pregnancy

Performance Objective 3c:	% of new fam king <b>folic acid</b> .	nilies seen in clinic	will be educated to	the <b>positive</b> effect
PO 3c: New families seen in cl	inic and educated t	to the <i>positive</i> effe	ects of taking folio	acid
	FY 2010 (Baseline)	FY 2011	FY 2012	FY 2013
(a) Number of new families who were seen in clinic and received folic acid education				
(b) Number of new families who were seen in clinic				
Percentage of new families who were seen in clinic and received folic acid education*				

## **Supporting Activities Table**

**Directions:** State which staff members will be responsible for the following activities. Additional measurable activities that will assist in meeting this objective can be added at the bottom of this table. The Activity Status and Comments/Adjustments will be filled in on the quarterly and annual reports; **do not** fill them in at this time.

Activity	Documentation Used	Staff Responsible	Activity Status	Comments/Adjustments
Develop and incorporate an intake protocol asking patients if they took folic acid preconceptionally or smoked and/or consumed alcohol or other drugs during pregnancy.  Ensure that greater than 90%		•	☐ Initiated ☐ Ongoing ☐ Other ☐ Does not apply	
of patients who admit to smoking, drinking, or using drugs are referred to appropriate community cessation programs (e.g. Prenatal Substance Use Prevention Program (PSUPP), Indiana Tobacco QuitLine, Alcoholics Anonymous).*			Ongoing Other Does not apply	
			☐ Initiated ☐ Ongoing ☐ Other ☐ Does not apply	
			☐ Initiated ☐ Ongoing ☐ Other ☐ Does not apply	

<sup>\*</sup>Percentage = (a / b) x 100

## Indiana State Department of Health Biochemical Genetics Services Providers

#### FY 2012 – 2013 OBJECTIVES and ACTIVITIES

Performance Measure 4: Provide educational presentations to health care professionals and college or graduate level students.

## **Directions for Completion**

A *minimum* of **four (4)** presentations are to be given to health care professionals, college students, and/or graduate students. Please complete the tables below. FY 2010 numbers should be the same as your FY 2010 annual report. FY 2011 numbers should be an estimate based on available FY 2011 data. FY 2012 and FY 2013 should be percentages that you have set as a goal in the Performance Objective. Do not count one talk under two different audiences; each presentation should be included in the column that corresponds to the majority of the audience.

Performance Objective 4:	Project staff will provide	le presentations.
--------------------------	----------------------------	-------------------

## PO 4: Biochemical Genetics Presentations

Main Audience	FY 2010 (Baseline)	FY 2011	FY 2012	FY 2013
Health care professionals and college or graduate level students				
Other presentations				
Total				

## **Supporting Activities Table**

**Directions:** State which staff members will be responsible for the following activity. Additional measurable activities that will assist in meeting this objective can be added at the bottom of this table. The Activity Status and Comments/Adjustments will be filled in on the quarterly and annual reports.

Activity	Documentation Used	Staff Responsible	Activity Status	Comments/Adjustments
Evaluation sheets will be collected for each talk; feedback from evaluation sheets will be used to modify and improve presentation.			☐ Initiated ☐ Ongoing ☐ Other ☐ Does not apply	
Audience size will be counted at each talk. (Note: Attendance or evaluation sheets may be used to determine these numbers.)			☐ Initiated ☐ Ongoing ☐ Other ☐ Does not apply	

**<u>Note</u>**: Application narrative should include a sample evaluation sheet and a description of how scores will be compiled.

## Indiana State Department of Health *Biochemical Genetics Services Providers*

## FY 2012 - 2013 OBJECTIVES and ACTIVITIES

**Service Projections** 

FY 2011

FY 2012

FY 2013

**Project Specific Performance Measure:** 

**Project Specific Performance Objective:** 

FY 2010

(Baseline)

	Suppo	orting Activitie	es Table	
vide a brief comment on	how this activity is to be	completed. Additi	onal activities can be	urrent status of each activity, added at the bottom of this ta
Activity Status and Cor e.	nments/Adjustments will	be illed in on the	quarterly and annual	reports do not fill them in at
Activity	Documentation		Activity Status	Comments/Adjustments
	Used	Responsible		
			Initiated	
			☐ Ongoing ☐ Other	
			☐ Does not apply	
			☐ Does not apply ☐ Initiated	
			Ongoing	
			Other	
			Does not apply	
			☐ Initiated	
			Ongoing	
			Other	

Does not apply

## **BUDGET INSTRUCTIONS**

**Materials Provided:** The following materials are included in this packet:

Instructions
Definitions – Revenue Accounts
Chart of Account Codes
Non-allowable Expenditures
Budget Narrative Form (NS Budgets for FY 2012 & FY 2013)
Section I - Sources of Anticipated Revenue (NS Budgets for FY 2012 & FY 2013)
Section II - Estimated Costs and Clients to be Served (NS Budgets for FY 2012 & FY 2013)
Anticipated Expenditures (NS Budgets for FY 2012 & FY 2013)

### INSTRUCTIONS

Review all materials and instructions before beginning to complete your budget. If you have any questions relative to completing your project's budget, contact:

Vanessa Daniels VDaniels@isdh.IN.gov 317/233-1241

In completing the packet, remember that all amounts should be rounded to the nearest dollar.

## **Completing the Budget Narrative Form**

**NOTE:** Create a separate budget for Fiscal Year (FY) 2012 and for FY 2013.

- FY 2012 runs from July 1, 2011 through June 30, 2012.
- FY 2013 runs from July 1, 2012 through June 30, 2013.

The Budget Narrative Form does not provide a column for NS Matching Funds but does provide a column for Total NS + NS Matching.

## **Schedule A**

For each individual staff member, provide the name of the staff member and a brief description of his/her role in the project. If multiple staff members are entered in one row (for instance, 111.400 Nurses), a single description may be provided, if applicable. Each staff member must be listed by name. Calculations must be provided for each staff member in the Calculations column. This calculation should be in the form salary (\$) = \$/hour x hours/week x weeks/year. Fringe may be calculated for all staff. If different fringe rates are used for different categories of staff, fringe may be calculated by category.

## Schedule B

List each contract, each piece of equipment, general categories of supplies (office supplies, medical supplies, etc.), travel by staff members, and significant categories in Other Expenditures (such as Indirect) in the appropriate column. Provide calculations as appropriate. Calculations are optional for Contractual Services. Travel must be calculated for each staff member who will be reimbursed and may not exceed \$0.44 per mile.

## **Completing Section I - Sources of Anticipated Revenue**

List all anticipated revenue according to source. If the project was funded in previous years with Newborn Screening funds, estimate the cash you expect to have available from the previous year. This estimated cash-on-hand should be indicated by 400.1 and/or 400.2, respectively. If the estimated cash balance is negative, please list the estimate as \$0. All revenue used to support the project operations must be budgeted.

Projects do not need to include matching funds. However, any additional source(s) of funds that support services should be reported under non-matching funds. Non-matching funds are additional sources of support that are not included in the match. These funds are not subject to NS guidelines.

In the space at the bottom of Section I, please be sure to indicate how many hours are worked in a "normal" work week. This is usually determined by the applicant agency's policies.

## Completing Section II - Estimated Cost and Clients to be Served

It is essential that this form be completed accurately because the information will be used in your contract. Your project will be accountable for the services that are listed and the number estimated to be served.

Estimate the NS Cost per Service listed (e.g. how much of your NS grant you propose to expend in each service). Figures for this are listed by service category in the column entitled "NS COST PER SERVICE." The total at the bottom of this column should equal the MCH grant award request.

Estimate the NS Matching Funds allocated per service listed (e.g., how much of the NS match you propose to expend in each service). The total at the bottom of this column should equal the total match you are adding to the NS award to fund this program.

Estimate the number of unduplicated clients by service category who will receive each service in the column titled "TOTAL UNDUPLICATED # ESTIMATED TO BE SERVICED" by both NS and NS Matching Funds.

(The rest of this page left blank intentionally)

## **DEFINITIONS - REVENUE ACCOUNTS**

Account	Account Title	Description		
414	NS Grant Request	Funds requested as reimbursement from the Indiana State Department of Health for project activities.		
	Matching Funds*	Cash used for project activities that meet the matching requirements and are designated by the project as matching funds. *		
417	Local Appropriations	Monies appropriated from the local government to support project activities, e.g., local health maintenance fund.		
419	First Steps	Monies received from First Steps for developmental disabilities services.		
421	Donations – Cash	Monies received from donors to support project activities.		
424	United Way/March of Dimes	Monies received from a United Way/March of Dimes agency to support project activities.		
432	Title XIX – Hoosier Heathwise and Title XXI, CHIP	Monies received from Hoosier Heathwise and CHIP as reimbursement provided for services to eligible clients.		
434	Private Insurance	Monies received from health insurers for covered services provided to participating clients.		
436	Patient Fees	Monies collected from clients for services provided based on NS approved sliding fee schedule.		
437	Other Matching	Other income directly benefiting the project and not classified above which meets matching requirements.		
	Nonmatching Funds	Funds which do not meet matching requirements or are not designated as matching funds.		
433	Title XX	Monies received from State Title XX agency (Family and Social Services Administration) for reimbursement provided for family planning services to eligible clients.		
439	Other Nonmatching Income directly benefiting the project and not classified above that does not meet matching requirements or that is in excess of the required/ designated match amount.			
	stimated Cash on Hand	Monies received by the project during the previous		
	as of June 30 <sup>th</sup> of last FY	fiscal years and not yet used for project expenditures.		
400.1	Matching Cash on Hand	Those monies received during previous years from sources classified as matching.		
400.2	Nonmatching Cash on Hand	Those monies received during previous years from sources classified as nonmatching.		

<sup>\*</sup> Matching requirements include:

- 1. Amounts are verifiable from grantee's records.
- 2. Funds are not included as a matching source for any other federally assisted programs.
- 3. Funds are allocated in the approved current budget.
- 4. Funds are spent for the NS project as allocated and the expenditure of these funds is reported to NS Services.
- 5. Funds are subject to the same expenditure guidelines as NS grant funds (i.e., no food, entertainment or legislative lobbying).

#### **SCHEDULE A - CHART OF ACCOUNT CODES**

111.000 PHYSICIANS

Clinical Geneticist OB/GYN

Family Practice Physician
General Family Physician
Genetic Fellow
Other Physician
Pediatrician
Resident/Intern

Medical Geneticist Substitute/Temporary

Neonatologist Volunteer

111.150 DENTISTS/HYGIENISTS

Dental Assistant Substitute/Temporary

Dental Hygienist Volunteer

Dentist

111.200 OTHER SERVICE PROVIDERS

Audiologist Outreach Worker
Child Development Specialist Physical Therapist
Community Educator Physician Assistant

Community Health Worker Psychologist
Family Planning Counselor Psychometrist
Genetic Counselor (M.S.) Speech Pathologist
Health Educator/Teacher Substitute/Temporary

Occupational Therapist Volunteer

111.350 <u>CARE COORDINATION</u>

Licensed Clinical Social Worker Social Worker (B.S.W.)

(L.C.S.W.)

Licensed Social Worker (L.S.W.)

Physician

Social Worker (M.S.W.)

Substitute/Temporary

Registered Dietitian Volunteer

Registered Nurse

**111.400** NURSES

Clinic Coordinator Other Nurse

Community Health Nurse Other Nurse Practitioner
Family Planning Nurse Practitioner Pediatric Nurse Practitioner

Family Practice Nurse Practitioner Registered Nurse

Licensed Midwife School Nurse Practitioner Licensed Practical Nurse Substitute/Temporary

OB/GYN Nurse Practitioner Volunteer

111.600 SOCIAL SERVICE PROVIDERS

Caseworker Social Worker (B.S.W.) Licensed Clinical Social Worker Social Worker (M.S.W.)

(L.C.S.W.)

Licensed Social Worker (L.S.W.) Substitute/Temporary

Counselor Volunteer

Counselor (M.S.)

111.700 <u>NUTRITIONISTS/DIETITIANS</u>

Dietitian (R.D. Eligible) Registered Dietitian
Nutrition Educator Substitute/Temporary

Nutritionist (Master Degree) Volunteer

111.800 <u>MEDICAL/DENTAL/PROJECT DIRECTOR</u>

Dental Director Project Director

**Medical Director** 

111.825 PROJECT COORDINATOR

111.850 OTHER ADMINISTRATION

Accountant/Finance/Bookkeeper Laboratory Technician
Administrator/General Manager Maintenance/Housekeeping

Clinic Aide Nurse Aide

Clinic Coordinator (Administration) Other Administration

Communications Coordinator Programmer/Systems Analyst
Data Entry Clerk Secretary/Clerk/Medical Record

Evaluator Substitute/Temporary

Genetic Associate/Assistant Volunteer

**Laboratory Assistant** 

115.000 FRINGE BENEFITS

**200.700** TRAVEL

Conference Registrations Out-of-State Staff Travel (only available with

non-matching funds)

In-State Staff Travel

200.800 RENTAL AND UTILITIES

Janitorial Services Rental of Space

Other Rentals Utilities

Rental of Equipment and Furniture

200.850 COMMUNICATIONS

Postage (including UPS)

Printing Costs

Publications

Reports

Subscriptions

Telephone

200.900 OTHER EXPENDITURES

Insurance and Bonding Insurance premiums for fire, theft, liability, fidelity

bonds, etc. Malpractice insurance premiums cannot be paid with grant funds. However, matching and

nonmatching funds can be used.

Maintenance and Repair Maintenance and repair services for equipment,

furniture, vehicles, and/or facilities used by the project.

Other Approved items not otherwise classified above.

## **EXAMPLES OF EXPENDITURE ITEMS THAT WILL NOT BE ALLOWED**

The following may not be claimed as project cost for NS projects and may not be paid for with NS or NS Matching Funds:

- 1. Construction of buildings, building renovations;
- 2. Depreciation of existing buildings or equipment;
- 3. Contributions, gifts, donations;
- 4. Entertainment, food;
- 5. Automobile purchase / rental;
- 6. Interest and other financial costs:
- 7. Costs for in-hospital patient care;
- 8. Fines and penalties;
- 9. Fees for health services:
- 10. Accounting expenses for government agencies;
- 11. Bad debts:
- 12. Contingency funds;
- 13. Executive expenses (car rental, car phone, entertainment);
- 14. Client travel; and/or
- 15. Legislative lobbying.

The following may be claimed as project costs for NS projects and may be paid for only with specific permission from the Director of Maternal and Children's Special Health Care Services, ISDH:

- 1. Equipment;
- 2. Out-of-state travel; and
- 3. Dues to societies, organizations, or federations.

All equipment costing \$1,000 or more that is purchased with NS and/or NS Matching Funds shall remain the property of the State and shall not be sold or disposed of without written consent from the State.

For further clarification on allowable expenditures, please contact:

Vanessa Daniels, Grants Coordinator, MCH, VDaniels@isdh.IN.gov or 317/233-1241

## **FY 2012 Budget Narrative**

The budget narrative must include a justification for every NS line item. Each narrative statement should describe what the specific item is, how the specific item relates to the project, and how the amount shown in the NS budget was derived. Staff information must include staff name, position, hours worked on the project, salary, and a brief description of duties. In-state travel information must include miles, reimbursement (\$0.44 per mile), and reason for travel. All travel reimbursement must be within ISDH travel policy (available on request).

Account Number and Item	Description and Justification	Calculations	Total NS	Total NS + NS MATCHING
	For each personnel entry, include name, title and brief description of his/her role in the project (i.e. provides direct services).  List all appropriate staff in the box provided. If there are 4 nurses, list all 4 in the same box.	Personnel = \$/hr X hrs per week X weeks per year Fringe = salary X fringe rate	Total to be charged to NS	Total cost charged to NS and NS Matching funds
Schedule A				
111.000 Physicians				
111.150 Dentists / Hygienists				
111.200 Other Service Providers				
111.350 Care Coordination				
111.400 Nurses				
111.600 Social Service Providers				
111.700 Nutritionists / Dietitians				
111.800 Medical/Dental / Project Director				
111.825 Project Coordinator				
111.850 Other Administration				
115.000 Fringe Benefits				

Account Number and Item	Description and Justification	Calculations	Total NS	Total NS + NS MATCHING
	List each contract and explain its purpose. List each piece of equipment separately along with price for one. List travel entries by the staff that will be reimbursed for travel and explain how this travel serves the project. List rent and utilities costs separately for each facility. If possible, itemize projected other expenditures.	Equipment = price for 1 X number required.  Travel = \$0.44 X miles for each staff member being reimbursed for travel.	Total to be charged to NS	Total cost charged to NS and NS Matching funds
Schedule B				
200.000 Contractual Services 200.500 Equipment 200.600 Consumable Supplies 200.700 Travel 200.800 Rental and Utilities 200.850 Communications 200.900 Other				
Expenditures				
		SUBTOTAL SCHEDULE A SUBTOTAL SCHEDULE B		
		TOTAL SCHEDULES A&B		

## **FY 2013 Budget Narrative**

The budget narrative must include a justification for every NS line item. Each narrative statement should describe what the specific item is, how the specific item relates to the project, and how the amount shown in the NS budget was derived. Staff information must include staff name, position, hours worked on the project, salary, and a brief description of duties. In-state travel information must include miles, reimbursement (\$0.44 per mile), and reason for travel. All travel reimbursement must be within ISDH travel policy (available on request).

Account Number and Item	Description and Justification	Calculations	Total NS	Total NS + NS MATCHING
	For each personnel entry, include name, title and brief description of his/her role in the project (i.e. provides direct services).  List all appropriate staff in the box provided. If there are 4 nurses, list all 4 in the same box.	Personnel = \$/hr X hrs per week X weeks per year Fringe = salary X fringe rate	Total to be charged to NS	Total cost charged to NS and NS Matching funds
Schedule A				
111.000 Physicians				
111.150 Dentists / Hygienists				
111.200 Other Service Providers				
111.350 Care Coordination				
111.400 Nurses				
111.600 Social Service Providers				
111.700 Nutritionists / Dietitians				
111.800 Medical/Dental / Project Director				
111.825 Project Coordinator				
111.850 Other Administration				
115.000 Fringe Benefits				

Account Number and Item	Description and Justification	Calculations	Total NS	Total NS + NS MATCHING
	List each contract and explain its purpose. List each piece of equipment separately along with price for one. List travel entries by the staff that will be reimbursed for travel and explain how this travel serves the project. List rent and utilities costs separately for each facility. If possible, itemize projected other expenditures.	Equipment = price for 1 X number required.  Travel = \$0.44 X miles for each staff being reimbursed for travel.	Total to be charged to NS	Total cost charged to NS and NS Matching funds
Schedule B				
200.000 Contractual Services 200.500 Equipment 200.600 Consumable Supplies 200.700 Travel 200.800 Rental and Utilities 200.850 Communications 200.900 Other				
Expenditures		SUBTOTAL		
		SCHEDULE A		
		SUBTOTAL SCHEDULE B		
		TOTAL SCHEDULES A&B		

# SECTION I - BUDGET SOURCES OF ANTICIPATED REVENUE FOR FISCAL YEAR 2012

Projec	t Title:		Project #		
Applic	ant Agency:				
41	4 Newborn Screening Grant Request		(A)	\$	
MATC	HING FUNDS - CASH				
417	Local Appropriations	\$		_	
419	First Steps	\$			
421	Cash Donations	\$		_	
424	United Way/March of Dimes	\$		_	
432	Hoosier Heathwise/CHIP (Titles XIX / X	(XI)\$		_	
434	Private Insurance	\$		_	
436	Patient Fees	\$		_	
437	Other Matching	\$		_	
TOTAI	_ MATCHING FUNDS (Cash)			(B)	\$
NONM	IATCHING FUNDS - CASH				
433	Title XX	\$		_	
439	Other	\$		_	
TOTAI	NONMATCHING FUNDS			(C)	\$
ESTIM	IATED CASH ON HAND AS OF June 30,	2011			
400.1 400.2	Matching Nonmatching	\$ \$		_	
	_ ESTIMATE (400.1 + 400.2) _ PROJECT REVENUE (A)+(B)+(C)+(D)			(D) (E)	\$ \$
	A Full-Time Emplo	oyee Works		_ Hours	Per Week.

# SECTION I - BUDGET SOURCES OF ANTICIPATED REVENUE FOR FISCAL YEAR 2013

Projec	t Title:	Project #		
Applic	ant Agency:			
41	4 Newborn Screening Grant Request	(A)	\$	
MATCI	HING FUNDS - CASH			
417	Local Appropriations	\$	-	
419	First Steps	\$	-	
421	Cash Donations	\$	=	
424	United Way/March of Dimes	\$	_	
432	Hoosier Heathwise/CHIP (Titles XIX / XX	I)\$	_	
434	Private Insurance	\$	_	
436	Patient Fees	\$	_	
437	Other Matching	\$	-	
TOTAL	. MATCHING FUNDS (Cash)		(B)	\$
NONM	ATCHING FUNDS - CASH			
433	Title XX	\$	-	
439	Other	\$	-	
TOTAL	NONMATCHING FUNDS		(C)	\$
ESTIM	ATED CASH ON HAND AS OF June 30, 2	2012 (may use estimate for 2011)		
400.1 400.2	Matching Nonmatching	\$ \$	- -	
	. ESTIMATE (400.1 + 400.2) . PROJECT REVENUE (A)+(B)+(C)+(D)		(D) (E)	\$\$
	A Full-Time Employ	ree Works	Hours	Per Week.

# SECTION II - BUDGET NS AND MATCHING FUNDS ESTIMATED COST AND CLIENTS TO BE SERVED FISCAL YEAR 2012

Project Title:	Project #
Applicant Agency:	

Service	NS Cost Per Service <sup>1</sup>	NS Matching Funds Allocated Per Service <sup>3</sup>	Total Unduplicated # Estimated To Be Served by NS & NS Matching Funds <sup>5</sup>
Biochemical Genetics Coordination of Medical/ Community Services			
Other (please list)			
TOTAL	2	4	

- Cells in this column should reflect the amount of the NS grant award that is estimated to be spent on specific services, e.g., prenatal care, family planning. Do not enter a per client cost.
- <sup>2</sup> This cell should reflect the total grant request (line A from NS Budget 1).
- <sup>3</sup> Cells in this column should reflect the amount of NS matching funds estimated to be spent on specific services.
- This cell should reflect total NS matching funds estimated to be spent on NS services (line B from NS Budget 1).
- <sup>5</sup> Cells in this column should reflect the unduplicated number of clients you estimated to be served with NS and NS matching funds during the fiscal year.

# SECTION II - BUDGET NS AND MATCHING FUNDS ESTIMATED COST AND CLIENTS TO BE SERVED FISCAL YEAR 2013

Project Title:		Project #	<u> </u>	
Applicant Agency:				
-				<del>-</del> 1

Service	NS Cost Per Service <sup>1</sup>	NS Matching Funds Allocated Per Service <sup>3</sup>	Total Unduplicated # Estimated To Be Served by NS & NS Matching Funds <sup>5</sup>
Biochemical Genetics Coordination of Medical/ Community Services			
Other (please list)			
TOTAL	2	4	

- Cells in this column should reflect the amount of the NS grant award that is estimated to be spent on specific services, e.g., prenatal care, family planning. Do not enter a per client cost.
- <sup>2</sup> This cell should reflect the total grant request (line A from NS Budget 1).
- <sup>3</sup> Cells in this column should reflect the amount of NS matching funds estimated to be spent on specific services.
- This cell should reflect total NS matching funds estimated to be spent on NS services (line B from NS Budget 1).
- <sup>5</sup> Cells in this column should reflect the unduplicated number of clients you estimated to be served with NS and NS matching funds during the fiscal year.

## **ANTICIPATED EXPENDITURES FOR FISCAL YEAR 2012**

Project Title: Project # Applicant Agency:	Project Title:	Project #	Applicant Agency:
--	----------------	-----------	-------------------

		1	ODANIT	1									<u> </u>			<u> </u>	
			GRANT FUNDS		MATCHING FUNDS									NON-MATCHING FUNDS			
			FUNDS				United	Hoosier	J3		1	1	NON-I		I	Normal Work	
			NS	Local		Cash	Way/	Heathwise	Private	Patient	Other	Cash on			Cash on	Wk.	
Acct.	Description	Total	Funds	Approp.	First Steps	Donations	March of	& CHIP	Insurance	Fees	Matching	Hand	Title XX	Other	Hand	Hours	
Number	Number	Funds	414	417	419	421	Dimes	XIX & XXI	434	436	437	400.1	433	439	400.2	Budgeted	
T CONTROL	Number	i unus	717	717	710	721	424	432	404	400	407	400.1	100	400	+00.Z	on Project <sup>1</sup>	
	Schedule A												<u> </u>			OITT TOJECT	
111.000	Physicians																
111.150	Dentists/Hygienists																
111.200	Other Service																
111.200	Providers																
111.350	Care Coordination																
111.400	Nurses																
111.600	Social Service																
111.000	Providers																
111.700	Nutritionists/Dietitians																
111.800	Medical/Dental/																
	Project Director																
111.825	Project Coordinator																
111.850	Other Administration																
115.000	Fringe Benefits																
	Schedule B			W.							JI		I				
200.000	Contractual Services																
200.500	Equipment																
200.600	Consumable Supplies																
200.700	Travel																
200.800	Rental and Utilities																
200.850	Communications																
200.900	Other Expenditures																
SUBTO	TAL SCHEDULE A																
SUBTO	TAL SCHEDULE B																
	TOTAL																

Cells in this column should reflect the number of hours worked in a week by all staff in each job classification, e.g., a project with two nurses working 40 hours per week and one nurse working 20 hours per week should enter 100 hours for 111.400

## **ANTICIPATED EXPENDITURES FOR FISCAL YEAR 2013**

Project Title:	Project #	Applicant Agency:
		Tr · · · · · · · · · · · · · · · · · · ·

			GRANT													
			FUNDS		MATCHING FUNDS								NON-I			
Acct. Number	Description Number	Total Funds	NS Funds 414	Local Approp. 417	First Steps 419	Cash Donations 421	United Way/ March of Dimes 424	Hoosier Heathwise & CHIP XIX & XXI 432	Private Insurance 434	Patient Fees 436	Other Matching 437	Cash on Hand 400.1	Title XX 433	Other 439	Cash on Hand 400.2	Normal Work Wk. Hours Budgeted on Project <sup>1</sup>
	Schedule A				•					•						
111.000	Physicians															
111.150	Dentists/Hygienists															
111.200	Other Service Providers															
111.350	Care Coordination												-			
111.400	Nurses															
111.600	Social Service Providers															
111.700	Nutritionists/Dietitians															
111.800	Medical/Dental/															
	Project Director															 
111.825	Project Coordinator															
111.850	Other Administration															
115.000	Fringe Benefits															
	Schedule B															
200.000	Contractual Services															
200.500	Equipment															
200.600	Consumable Supplies															
200.700	Travel															
200.800	Rental and Utilities															
200.850	Communications															
200.900	Other Expenditures															
	AL SCHEDULE A															
SUBTOT	AL SCHEDULE B															
	TOTAL															

Cells in this column should reflect the number of hours worked in a week by all staff in each job classification, e.g., a project with two nurses working 40 hours per week and one nurse working 20 hours per week should enter 100 hours for 111.400

## BIOCHEMICAL GENETICS SERVICES PROVIDERS GRANT APPLICATION FY 2012 & FY 2013

Title of Project:		Federal I.D. :	#:	_
Medicaid Provider Number:		FY 2011 NS	Contract Amount: \$	_
FY 2012 NS Amount Requested:	\$	FY 2012 Mat	ching Funds Contributed \$	
FY 2013 NS Amount Requested:	\$	FY 2013 Mat	ching Funds Contributed \$	
Legal Agency / Organization Nam	ne:			_
Street	City		Zip Code	-
Phone	FAX		E-Mail Address	_
Project Director (type name)		Phone	E-Mail Address	_
Board President/Chairperson (typ	e name)	Phone		
Project Medical Director (type nar	me)	Phone		
Agency CEO or Official Custodiar (type name)	n of Funds	Title	Phone	
Signature of Project Director		Date		
Signature of person authorized to And contractual agreement for the		Title ncy	 Date	
Signature of County Health Office (or date letter sent to County Hea		County	 Date	
Are you registered with the Secre	tary of State?	☐ Yes	□ No	

Note: All arms of local and State government are registered with the Secretary of State. Applicants must be registered with the Secretary of State to be considered for funding.

## FY 2012 & FY 2013 Project Description

Project Name:			Project Number:
Address:		City, State, Zip	
Telephone Number:		Fax Number:	E-Mail Address:
Counties Served:			
Type of Organization:	State	Local	Private Non-Profit □
Requested Funds: \$	Matching Funds: \$ (Amounts above should reflect to	Non- tal for FY 2012 + total for F	matching Funds: \$FY 2013)
Sponsoring Agency:			,
Summarize identified needs fr	rom the needs assessment section. Ir	nclude only those needs th	e Project will address.
0 : 0 ( )	, D ( N T		
a Performance Measure.)	isures from Performance Measures 1	ables (Hint: Each identific	ed need above should be addressed with
,			
			,

NS Project Name:		Project	Number:	# Clinic Sites
Clinic Site Address:	Clinic Schedule (days & times):		NS Budget t matching fu	or Site (include nds):
Counties Served:	Services Provided in NS funds):	Budget	for site (includ	de matching
Target Population and estimated number to be served with NS and matching funds:	Other services provided	at site (n	on-NS or nor	n-Match):
Clinic Site Address:	Clinic Schedule (days & times):		NS Budget f matching fu	or Site (include nds):
Counties Served:	Services Provided in NS funds):	Budget	for site (includ	de matching
Target Population and estimated number to be served with NS and matching funds:	Other services provided	at site (n	on-NS or nor	n-Match):
Clinic Site Address:	Clinic Schedule (days & times):		NS Budget t matching fu	or Site (include nds):
Counties Served:	Services Provided in NS funds):	Budget	for site (includ	de matching
Target Population and estimated number to be served with NS and matching funds:	Other services provided	at site (n	on-NS or nor	n-Match):
Clinic Site Address:	Clinic Schedule (days & times):		NS Budget to matching fur	or Site (include nds):
Counties Served:	Services Provided in NS funds):	Budget	for site (inclu	de matching
Target Population and estimated number to be served with NS and matching funds:	Other services provided	at site (n	on-NS or nor	n-Match):
Clinic Site Address:	Clinic Schedule (days & times):		NS Budget f matching fu	or Site (include nds):
Counties Served:	Services Provided in NS funds):	_		_
Target Population and estimated number to be served with NS and matching funds:	Other services provided	at site (n	ion-NS or nor	n-Match):

## FUNDING CURRENTLY RECEIVED BY YOUR AGENCY FROM THE INDIANA STATE DEPARTMENT OF HEALTH

LIST ALL SOURCES OF ISDH FUNDING

SOURCE	FISCAL YEAR	AMOUNT
	TOTA	\L \$
COMMENTS:		

## Appendix A

# INDIANA STATE DEPARTMENT OF HEALTH NEWBORN SCREENING PROGRAM BIOCHEMICAL GENETICS SERVICES PROVIDERS ANNUAL PERFORMANCE REPORT FY 2012

PROJE	ECT NA	AME:	
PROJE	ECT NU	JMBER:	
APPLI	CANT A	AGENCY:	
REPO	RTING	PERIOD: FY 2012 (7/1/11 TO 6/30/12)	
DATE	SUBMI <sup>*</sup>	TTED: PREPARED BY:	
I.	Instru	ctions	(Page 43)
II.	Narrat	tive	(Page 43)
III.	Quality	y Assurance	(Page 43)
IV.	Demo	graphic Data	(Pages 43 - 45)
٧.	Progra	am Monitoring Data	(Pages 45 - 49)
VI.	Projec	ct Data	(Pages 50 - 60)
VII.	Appen	ndices	(Pages 61 - 65)
Appen	ndix 1	Performance Objective Summary	
Appen	ndix 2	Definitions	

**Appendix 3** Descriptions for Final or Best Working Diagnosis Table

## FIGURE1: CORE PUBLIC HEALTH SERVICES DELIVERED BY CSHCS AGENCIES

DIRECT
MEDICAL
CARE
SERVICES:

GENETICS SERVICES: IMMUNIZATION: DENTAL SEALANT/DENTAL UNDERSERVED; SICKLE CELL PROPHYLACTIC PENICILLIN PROGRAM; BASIC HEALTH SERVICES FOR PRENATAL, CHILD HEALTH, FAMILY PLANNING, DENTAL, ADOLESCENT. WOMEN'S HEALTH; LEAD POISONING PREVENTION MEDICAL SCREEN; STD SCREENS: FREE PREGNANCY SCREENS; HEALTH SCREENS FOR **CSHCN** 

#### **ENABLING SERVICES:**

GENETIC SERVICES EDUCATION; PRENATAL & FAMILY CARE COORDINATION; SIDS; CLINIC SOCIAL WORK; NUTRITION; HEALTH EDUCATION EFFORTS; NEWBORN SCREENING/REFERRAL COMPONENT; HEALTHY PREGNANCY/HEALTHY BABY PROGRAM; SICKLE CELL MANAGEMENT; PRENATAL SUBSTANCE USE PREVENTION PROGRAM (PSUPP) SUPPORT GRANTEES; OUTREACH; FAMILY SUPPORT SERVICES; PURCHASE OF HEALTH INSURANCE; CSHCS CASE MANAGEMENT; COORDINATION W/MEDICAID, WIC & EDUCATION

#### **POPULATION-BASED SERVICES:**

GENETIC SERVICES; INDIANA FAMILY HELPLINE; PROJECT RESPECT; ADOLESCENT PREGANCY PREVENTION INITIATIVE; PSUPP; HEMOPHILIA PROGRAM; LEAD POISONING PREVENTION EDUCATION; NEWBORN SCREENING; NEWBORN HEARING SCREENING; IMMUNIZATION; SUDDEN INFANT DEATH SYNDROME COUNSELING; ORAL HEALTH; INJURY PREVENTION; OUTREACH/PUBLIC EDUCATION; DENTAL FLUORIDATION EFFORTS; HEALTHY PREGNANCY/HEALTHY BABY; INFANT MORTALITY REVIEW; SICKLE CELL EDUCATION OUTREACH; SICKLE CELL PROPHYLACTIC PENICILLIN PROGRAM; INDIANA PERINATAL NETWORK EDUCATION; FOLIC ACID AWARENESS

#### **INFRASTRUCTURE BUILDING SERVICES:**

CSHCS/SPOE; INJURY PREVENTION EDUCATION; SSDI-ELECTRONIC PERINATAL COMMUNICATION PILOT; NEEDS ASSESSMENT; EVALUATION; PLANNING; POLICY DEVELOPMENT; COORDINATION; QUALITY ASSURANCE; STANDARDS DEVELOPMENT; MONITORING; TRAINING; INDIANA WOMEN'S HEALTH FACILITIATION; INDIANA PERINATAL NETWORK; MCH DATA SYSTEM; LEAD DATA SYSTEM; PSUPP DATA SYSTEM

#### I. Instructions

Instructions are included by section in the report form.

#### II. Narrative

Using the categories below, describe through narrative and statistics the services provided by NS funding to women and/or children in your project during the last fiscal year. Keep the discussion brief and address <u>only</u> the services and activities in which your project is engaged and which are funded by NS funds. The Narrative should be supported by the statistical report and completed work plan. It should provide a complete picture of your NS program, including where your services fit into the Core Public Health Services Pyramid. As part of the description of services provided, the discussion should include the following information for each service category:

- Explain the strengths and weaknesses of the project and project accomplishments during the funding year.
- Explain any significant discrepancies between projected number served and actual number served. Significant discrepancies exist if the number served fell below or exceeded projected service levels by more than 10%.
- Explain any change in clinical or administrative procedure, including staffing changes.
- Document activities to improve communications with, outreach to, and services for racial and ethnic minorities. Include plans to reduce disparities in access to services and health outcomes.
- Complete the hours of services form. Indicate any changes from the original application.
- List which agencies and organizations are cooperating with the project and explain their role. **All** indicated agencies and organizations should have current MOUs with the project.
- Elaborate on special events and initiatives undertaken by the project in the Work Plan Activities listed on the Performance Measure Tables Work Plans.

## III. Quality Assurance

- 1. Chart audit. If the Project served less than 200 clients, review 50 charts or all charts of clients served (whichever # is less annually). If the Project served 200 or more clients, review 100 charts.
  Summarize the findings and indicate changes or improvements to be made. The project should conduct 25% of the annual chart reviews during each quarter during the funding year and describe the reviews in the quarterly reports, along with adaptations, changes, or adjustments made in the work plan or policies and procedures as a result of the chart review findings.
- 2. Review the NS data reports. Summarize the data problems incomplete collection or program challenges indicating the specific areas. Review the charts to determine if staff completion or errors are contributing to the problem.
- 3. Report appropriate individuals to the IBDPR. Document every child with a birth defect that was seen in the Project clinic and verify that the child is reported to the Indiana Birth Defects and Problems Registry, provided the patient is within the appropriate age range.
- 4. Send a copy of the chart audit tool format used for each service type.

## IV. Demographic Data

Complete Tables 1-4. This information is essential for Maternal and Child Health Services to meet federal reporting requirements.

Table 1. Number of New Individuals Who Received Services, Fiscal Year 2012, by Race

			Race					Ethnicity			
Class of individual and type of service	# Est. to be Served*	White	Black	Ameri can Indian	Asian or Pacific Islander	Multi- Racial	Other/ Unkno wn	Total Served (All Races)	Non- Hispanic/ Unknown	Hispanic	Total Served (All Ethnicity)
PREGNANT WOMEN								-		-	
INFANTS UNDER ONE YEAR OF AGE											
CHILDREN UNDER 22 (EXCLUDING THOSE UNDER ONE)											
OTHER INDIVIDUALS											
OTHER INDIVIDUALS > 22 years OTHER SERVICES (SPECIFY):											
TOTAL (All Services):											

<sup>\*</sup>As indicated in FY 2012/2013 proposal.

Totals Should Match

Table 2. Number of Return Visit Individuals Who Received Services, Fiscal Year 2012, by Race

					Race				Ethnicity		
Class of individual and type of service	# Est. to be Served*	White	Black	Ameri can Indian	Asian or Pacific Islander	Multi- Racial	Other/ Unkno wn	Total Served (All Races)	Non- Hispanic/ Unknown	Hispanic	Total Served (All Ethnicity)
PREGNANT WOMEN								į		-	
INFANTS UNDER ONE YEAR OF AGE											
CHILDREN UNDER 22 (EXCLUDING THOSE UNDER ONE)											
OTHER INDIVIDUALS											
OTHER INDIVIDUALS > 22 years OTHER SERVICES (SPECIFY):											
TOTAL (All Services):											

<sup>\*</sup>As indicated in FY 2012/2013 proposal.

Totals Should Match

<sup>\*\*</sup>If applicable

**Table 3.** Number of New Individuals Who Received Services Provided or Paid for in Whole or in Part by NS or NS Matching Funds in Fiscal Year 2012, by Type of Health Coverage

Class of individual and type of service	Total	Hoosier Healthwise	Private Insurance	Self-Pay 25% - 100%	Unable to Pay
PREGNANT WOMEN					
INFANTS UNDER ONE YEAR OF AGE					
CHILDREN UNDER 22 (EXCLUDING THOSE UNDER ONE)					
INDIVIDUALS AGE 22 AND OLDER					

**Table 4.** Number of Return Visit Individuals Who Received Services Provided or Paid for in Whole or in Part by NS or NS Matching Funds in Fiscal Year 2012, by Type of Health Coverage

Class of individual and type of service	Total	Hoosier Healthwise	Private Insurance	Self-Pay 25% - 100%	Unable to Pay
PREGNANT WOMEN					
INFANTS UNDER ONE YEAR OF AGE					
CHILDREN UNDER 22 (EXCLUDING THOSE UNDER ONE)					
INDIVIDUALS AGE 22 AND OLDER					

## V. Program Monitoring Data

Tables 5 - 12 request program monitoring data.

Table 5: Types of Service Provided

Type of Service	Pregnant Women	Infants <1 Year of Age	Children Under 22 (Excluding Those < 1 yr)	Patients ≥ 22 years of age	Total
Pre-Diagnosis Counseling					
Post-Diagnosis Counseling					
Evaluation/Counseling for a <b>known</b> diagnosis					
Evaluation/Counseling for an unknown diagnosis					
Counseling Only					
Consultations					
Telephone Contacts					
Referrals To MCH Clinic					
Referrals To First Steps					
Referrals To NS					
Referrals To PSUPP					
Referrals To WIC Clinic					

See **Definitions** in Appendix 2 for clarification of the types of services.

## **Table 6: Educational Outreach Activities**

	Number of Education Sessions Completed	Average Number of Participants per Session	Overall Score From Evaluation Sheets
Health care professionals and college or graduate level students			
Other presentations			
TOTAL			

**NOTE:** The number of educational sessions should match the number given in the grant application. Additional information required in the Performance Measures section.

## **Table 7: Patient Satisfaction Surveys**

	Number of Surveys Given	Number of Surveys Completed and	Survey Return	Score for Scheduling and	Score for Interaction with	Score for Expectations and	Score for Benefits of Genetics	Score for Overall
	to Clients	Returned	Rate	Location	Clinic Staff	Understanding	Clinic	Satisfaction
Prenatal								
Services								
Clinical Services								
TOTAL								

Table 8: Primary Indication for Reason for Referral to Clinical Servi	ces		
	FY <u>11</u>	FY <u>12</u>	FY <u>13</u>
Rule Out/Confirm or Make Specific Diagnosis			
2. Return Visit (returning to same project group)			
3. Follow-up Appointment for Diagnosis Made by an Unaffiliated Provider			
4. Unknown Reason for Referral			
TOTAL			
Table 9: Final or Best Working Diagnosis for Clinical Patients			
	FY <u>11</u>	FY <u>12</u>	FY <u>13</u>
No Evidence of Abnormality or Specific Disorder			
2. Chromosomal and Single Gene Disorders			
3. Metabolic/Endocrine Disorder			
4. Neuromuscular			
<ol> <li>Skeletal/Connective Tissue/Neural Ectodermal (Excluding Chromosomal)</li> </ol>			
6. Hematologic			
7. Functional Disorders			
,, , , , , , , , , , , , , , , , , , , ,			
8. Single Malformation			
8. Single Malformation 9. Reproductive Risks (Use only when none of the above apply)			
8. Single Malformation			

Note: See Appendix 3 for examples of *Final or Best Working Diagnosis* for each option.

TOTAL

Table 12: Unduplicated Patients Seen By County of Residence

COUNTY	PREGNANT WOMEN	CLINICAL PATIENTS	TOTAL
TOTAL			
TOTAL			

## VI. Project Data

Specific directions are stated for each Performance Measure. Indicate if the Performance Objective was met by checking Yes or No. A Performance Objective Summary of all services is provided in Appendix 1. Please complete the summary for all services provided by the project.

## FY 2012 objectives should be completed based upon the projections submitted in the FY 2012 – 2013 grant application.

The specific activities for each objective should be completed and the status of each indicated in the Comments/Adjustments section. If objectives were not met, indicate in this column why they were not met and what action will be taken to meet them this year. Your consultant will use this section to monitor project activities and provide technical assistance. Some forms have specific activities already listed. The status of each should be indicated as well as any additional comments. Any additional activities for your project should be listed. (See Appendix 2 for additional instructions and definitions).

Biochemical Genetics Services Providers should complete the following pages addressing NS performance measures.

#### A. Biochemical Genetics Services

Performance Measure 1: Prevent mental retardation, developmental disabilities or severe, potentially lethal illness through early detection, diagnosis, medical and genetic counseling, and social intervention of patients with inborn errors of metabolism (IEM).

## **Directions for Completion**

Please complete the tables below. Report the total number of newborn patients with IEM seen in your project population. The ISDH Genomics/NBS Program expects that **100%** of newborns with IEM will receive appropriate services within correct time limits.

**Performance Objective 1a:** Ensure that 100% of newborns with phenylketonuria (PKU), maple syrup urine disease (MSUD), and galactosemia (GAL) receive appropriate treatment by 2 weeks of age.

PO 1a: Newborns with PKU, MSUD, and GAL who received appropriate treatment by 2 weeks of age

Annual Outcome Objective	FY 2010 (Baseline)	FY 2011	FY 2012	FY 2013
(a) Number of newborn patients with PKU, MSUD, and GAL on treatment by 2 weeks of age				
(b) Total number of newborn patients with confirmed diagnoses of PKU, MSUD, and GAL				
Percentage of newborn patients with PKU, MSUD, and GAL on treatment by 2 weeks of age*				100%
(c)Total number of newborn patients with possible, but unconfirmed, diagnoses of PKU, MSUD, and GAL				

<sup>\*</sup> Percentage = (a / b) x 100

**Performance Objective 1b:** Ensure that 100% of newborns with homocystinuria (HCY), biotinidase deficiency (BD), fatty acid oxidation disorders (FAO), and organic acidemias (OA) receive appropriate treatment by 4 weeks of age.

PO 1b: Newborns with HCY, BD, FAO, and OA who received appropriate treatment by 4 weeks of age

Annual Outcome Objective	FY 2010 (Baseline)	FY 2011	FY 2012	FY 2013
(a) Number of newborn patients with HCY, BD, FAO, and OA on treatment by 4 weeks of age				
(b) Total number of newborn patients with confirmed diagnoses of HCY, BD, FAO, and OA				
Percentage of newborn patients with HCY, BD, FAO, and OA on treatment by 4 weeks of age*				100%
(c)Total number of newborn patients with possible, but unconfirmed, diagnoses of HCY, BD, FAO, and OA				

<sup>\*</sup> Percentage = (a / b) x 100

**Performance Objective 1c:** Ensure that 100% of newborns with all other inborn errors of metabolism (IEM) diagnosed through newborn screening receive appropriate treatment by 4 weeks of age.

PO 1c: Newborns with all other inborn errors of metabolism diagnosed through newborn screening who received appropriate treatment by 4 weeks of age

Annual Outcome Objective	FY 2010 (Baseline)	FY 2011	FY 2012	FY 2013
(a) Number of newborn patients with other IEM diagnosed through NBS on treatment by 4 weeks of age				
(b) Total number of newborn patients with confirmed diagnoses of other IEM (diagnosed through NBS)				
Percentage of newborn patients with other IEM diagnosed through NBS on treatment by 4 weeks of age*				100%
(c) Total number of newborn patients with possible, but unconfirmed, diagnoses of other IEM				

<sup>\*</sup> Percentage = (a / b) x 100

PERFORMANCE OBJECTIVE MET:				
	PERFORMANCE OBJECTIVE MET:	☐ YES	□ NO	

## **Supporting Activities Table**

**Directions:** State the Activity Status and provide any Comments/Adjustments for the following activities. Additional measurable activities that aided in meeting this objective can be added at the bottom of this table.

Activity	Documentation	Staff	Activity Status	Comments/Adjustments
	Used	Responsible		
Ensure that > 90% of families of children in the appropriate age range are informed about First Steps, Children's Special Health Care Services, WIC, SCHIP, and Hoosier Healthwise (Medicaid).			☐ Initiated ☐ Ongoing ☐ Other ☐ Does not apply	
Ensure that > 90% of patients/families receive assistance in utilizing local agencies and schools for care coordination; nutritional care; and financial, social, rehabilitative, developmental or educational assistance.			☐ Initiated ☐ Ongoing ☐ Other ☐ Does not apply	
Ensure that the results/outcomes of all visits are communicated to the primary care physician.			☐ Initiated☐ Ongoing☐ Other☐ Does not apply	

#### A. Biochemical Genetics Services

Performance Measure 2: Prevent mental retardation, developmental disabilities or severe, potentially lethal illness by ensuring that all children less than 5 years of age, with a diagnosed inborn error of metabolism (IEM) receive necessary medical foods.

## **Directions for Completion**

The ISDH Genomics/NBS Program expects that at least **98**% of children (< 5 years of age) that have a diagnosed IEM will receive the necessary medical food to prevent mental retardation, developmental disabilities, or severe, potentially lethal illnesses.

**Performance Objective 2:** Ensure that at least \_\_\_\_\_% of children (< 5 years of age) that have a diagnosed IEM receive the necessary treatment (medical food) to prevent mental retardation, developmental disabilities or severe potentially lethal illnesses.

PO 2: Children < 5 years of age with an IEM

FO 2. Cillidien < 3								
	FY 2	2010	FY 2	2011	FY 2	2012	FY	2013
	(Base	eline)						
	Total Number of Children <sup>1</sup>	Total Number of Months on Formula Provided by Each Payer <sup>2</sup>	Total Number of Children	Total Number of Months on Formula Provided by Each Payer	Total Number of Children	Total Number of Months on Formula Provided by Each Payer	Total Number of Children	Total Number of Months on Formula Provided by Each Payer
SAMPLE	20	(10 children				hildren on forr <b>90 months to</b>		hs per child) =
(a) Children < 5 years of age with a diagnosed IEM receiving medical food from <i>private insurance</i> (b) Children < 5 years of age with a diagnosed IEM receiving medical food through <i>Hoosier</i>								
Healthwise (Medicaid) & SCHIP								
(c) Children < 5 years of age with a diagnosed IEM receiving medical food through Children's Special Health Care Services								

(d) Children < 5 years of age with a diagnosed IEM receiving medical food through <i>WIC</i> (e) Children < 5 years of age with a diagnosed IEM receiving medical				
food from this grant <sup>3</sup>				
(f) Total unduplicated children < 5 years of age with a diagnosed IEM receiving medical foods <sup>4</sup>				
(g) Total unduplicated children < 5 years of age with a diagnosed IEM requiring medical foods				
Percentage of children < 5 years of age with a diagnosed IEM receiving medical foods <sup>5,6</sup>	POR SOCIAL SOCIA SOCIAL SOCIAL SOCIAL SOCIAL SOCIA SOCIA SOCIAL SOCIAL SOCIAL SOCIA SOCIA SOCIA SOCIA SOCIA SOCIA SOCIA SOCIA SOCIA SOCIA SOCI	FOR SOF SOF SOF	FOR ISOH VSE ONLY	ASSE SOF SOF SOF SOF SOF SOF SOF SOF SOF SOF

<sup>&</sup>lt;sup>1</sup> This number represents the total number of children receiving medical food from each specific source of payment. <u>NOTE:</u> Children may be included in more than one row, if they received medical food from more than one payer (e.g. private insurance **and** WIC).

	_	_
PERFORMANCE OBJECTIVE MET:	☐ YES	□ NO

<sup>&</sup>lt;sup>2</sup> This number represents the *total number of months* children received medical food from each specific source of payment. See the line labeled "SAMPLE" for an example of this calculation.

<sup>&</sup>lt;sup>3</sup> NOTE: Grant money should only be used as payer of last resort.

<sup>&</sup>lt;sup>4</sup> This value is the sum of the *unduplicated* children who received medical foods, regardless of payer.

<sup>&</sup>lt;sup>5</sup> Percentage of children receiving medical foods = (f / g) x 100

<sup>&</sup>lt;sup>6</sup> The percentages related to the total number of months children receive medical foods are for ISDH use only. Grantees will not be evaluated based on this value.

## **Supporting Activities Table**

**Directions:** State the Activity Status and provide any Comments/Adjustments for the following activities. Additional measurable activities that will assist in meeting this objective can be added at the bottom of this table.

Activity	Documentation	Staff	Activity Status	Comments/Adjustments
	Used	Responsible		
Ensure that > 90% of families of children in the appropriate age range are informed about First Steps, Children's Special Health Care Services, WIC, SCHIP, and Hoosier Healthwise (Medicaid).*			☐ Initiated ☐ Ongoing ☐ Other ☐ Does not apply	
Ensure that all patients/families obtain necessary prior authorizations for medications, formulas, and supplements.			☐ Initiated ☐ Ongoing ☐ Other ☐ Does not apply	
Ensure that all patients lacking the resources to obtain necessary medical food receive the necessary food on a sliding fee scale based on income.			☐ Initiated ☐ Ongoing ☐ Other ☐ Does not apply	
			☐ Initiated ☐ Ongoing ☐ Other ☐ Does not apply	

<sup>\*</sup>See Page 62 for family resources available through ISDH.

#### A. Biochemical Genetics Services

Performance Measure 3: <u>Increase individual awareness and personal responsibility of health issues that impact the patient population and birth outcomes.</u>

## **Directions for Completion**

Please complete the tables below. The ISDH Genomics/NBS Program expects that at least **90%** of new families seen in clinic should be educated to the negative effects of smoking and consuming alcohol during pregnancy and the positive effects of taking folic acid.

**Performance Objective 3a:** \_\_\_\_\_\_% of new families seen in clinic and educated to the *negative* effects of *smoking* during pregnancy.

PO 3a: New families who were seen in clinic and educated to the *negative* effects of *smoking* during pregnancy

	FY 2010	FY 2011	FY 2012	FY 2013
(a) Number of new families who smoke and were seen in clinic that received smoking cessation education				
(b) Number of new families who reportedly smoke and were seen in clinic				
Percentage of new families who smoke and were seen in clinic, that received smoking cessation education*				

<sup>\*</sup> Percentage = (a / b) x 100

**Performance Objective 3b:** \_\_\_\_\_% of new families seen in clinic and educated to the *negative* effects of *consuming alcohol* during pregnancy.

PO 3b: New families who were seen in clinic and educated to the *negative* effects of *alcohol consumption* during pregnancy

	FY 2010	FY 2011	FY 2012	FY 2013
(a) Number of new families who were seen in clinic and received education on alcohol related birth defects				
(b) Number of new families who were seen in clinic				
Percentage of new families who were seen in clinic and received education on alcohol related birth defects*				

<sup>\*</sup> Percentage = (a / b) x 100

Performance Objective 3c	:% of ne taking <b>folic aci</b>		in clinic and educat	ed to the <b>p</b>	oositive effects of
PO 3c: New families seen	in clinic and educ	cated to the pos	itive effects of tak	ing <i>folic a</i>	cid
	FY 2010	FY 2	011 FY 2	2012	FY 2013
(a) Number of new families where seen in clinic and receive folic acid education					
(b) Number of new families where seen in clinic					
Percentage of new families was were seen in clinic and receive folic acid education*					
* Percentage = (a / b) x 100					
PERFORMANCE OBJECTIVE	MET: YE	s 🗆 NO			
<b>Directions:</b> State the Activity measurable activities that will a	ssist in meeting this	objective can be a		this table.	
Activity	Documentation Used	Staff Responsible	Activity Status	Comme	nts/Adjustments
Develop and incorporate an intake protocol asking patients if they took folic acid preconceptionally or smoked and/or consumed alcohol or other drugs during pregnancy.			☐ Initiated ☐ Ongoing ☐ Other ☐ Does not apply		
Ensure that greater than 90% of patients who admit to smoking, drinking, or using drugs are referred to appropriate community cessation programs (e.g. Prenatal Substance Use Prevention Program (PSUPP), Indiana Tobacco QuitLine, Alcoholics Anonymous).*			☐ Initiated ☐ Ongoing ☐ Other ☐ Does not apply		
·			☐ Initiated ☐ Ongoing ☐ Other ☐ Does not apply		
			☐ Initiated☐ Ongoing☐ Other☐ Does not apply		
* Please see Biochemical Ge	netics Services Defi	nitions on page 6		ition for ava	ailable ISDH family

support resources.

## A. Biochemical Genetics Services

Performance Measure 4: <u>Provide educational presentations to health care professionals and college or graduate level students.</u>

## **Directions for Completion**

Report the total number of presentations given by your project staff. A **minimum of 4** presentations are to be given to health care professionals, college students, and/or graduate students. Calculate the Percent Completed only for the current year. In terms of estimating audience size, when the audience is mixed, count individuals under the group that makes up the majority of the audience. Do **not** count one talk under two different audiences; each presentation should be included in the column that corresponds to the majority of the audience.

Performance Objective 4:	Project staff provided	presentations.
--------------------------	------------------------	----------------

				# of Talks			
Main audience:	FY 2011 Actual	FY 2012 Actual	FY 2012 Estimated	FY 2012 % Completed	FY 2013 Actual	FY 2013 Estimated	FY 2013 % Completed
Health care professionals and college or graduate level students							
Other presentations							
Total							

Percent completed = [Number of talks given / Estimated number of talks] x 100

PERFORMANCE OBJECTIVE MET:	☐ YES	□ NO

**Directions:** State the Activity Status and provide any Comments/Adjustments for the following activities. Additional measurable activities that will assist in meeting this objective can be added at the bottom of this table.

Activity	Documentation	Staff	Activity Status	Comments/Adjustments
	Used	Responsible		
Evaluation sheets will be			☐ Initiated	
collected for each talk;			Ongoing Ongoing	
feedback from			Other	
evaluation sheets will be			☐ Does not apply	
used to modify and				
improve presentation.				
Audience size will be			Initiated	
counted at each talk.			Ongoing Ongoing	
(Note: Attendance or			U Other	
evaluation sheets may			☐ Does not apply	
be used to determine				
these numbers.)				
			Initiated	
			Ongoing Ongoing	
		58	Other	
		00	☐ Does not apply	

A. Biochemical Ge	netics Services						
PROJECT SPECIFIC	PROJECT SPECIFIC PERFORMANCE MEASURE:						
PERFORMANCE OB	JECTIVE:						
GOAL:							
Type of Service	FY 2011		FY 20	012	Perce	ent change from previous year	
Percent change = [(2	012 #s <b>–</b> 2011 #s)	/ 2011 #	#s] x 100				
PERFORMANCE OBJE	CTIVE MET:	☐ YES	□ <i>N</i>	0			
PROJECT SPECIFIC PI	ERFORMANCE OB	JECTIV	E:				
Work Plan Activities	Documentation Used		Staff ponsible	Activity	Status	Comments/Adjustments	
				☐ Initiate☐ Ongoir☐ Compl☐ Other	ng		
				☐ Initiate ☐ Ongoir ☐ Compl ☐ Other	ng		
				☐ Initiate☐ Ongoir☐ Compl☐ Other	ng		
				☐ Initiate☐ Ongoir☐ Compl☐ Other	ng		

A. Biochemical C	Genetics Service	s					
PROJECT SPECIFIC	PROJECT SPECIFIC PERFORMANCE MEASURE:						
PERFORMANCE O	BJECTIVE:						
GOAL:							
Type of Service	FY	2012	FY 2013	Percent change from previous year			
Percent change = [	(2013 #s – 2012 #s	s) / 2012 #s] x 100					
PERFORMANCE OB.	JECTIVE MET:	☐ YES ☐	NO				
PROJECT SPECIFIC	PERFORMANCE C	DBJECTIVE:					
Work Plan Activities	Documentation Used	Staff Responsible	Activity Status	Comments/Adjustments			
			☐ Initiated ☐ Ongoing ☐ Completed ☐ Other				
			☐ Initiated ☐ Ongoing ☐ Completed ☐ Other				
			☐ Initiated ☐ Ongoing ☐ Completed ☐ Other				
			☐ Initiated ☐ Ongoing ☐ Completed ☐ Other				

## Appendix 1

## Biochemical Genetics Services Providers Performance Objective Summary FY 2012 & FY 2013

## FY 2012

	<u>ME7</u>	<del>-</del>	
PERFORMANCE OBJECTIVE 1a:	☐ YES	$\square$ NO	
PERFORMANCE OBJECTIVE 1b:	☐ YES	□ NO	
PERFORMANCE OBJECTIVE 1c:	☐ YES	$\square$ NO	
PERFORMANCE OBJECTIVE 2a:	☐ YES	□ NO	
PERFORMANCE OBJECTIVE 2b:	☐ YES	□ NO	
PERFORMANCE OBJECTIVE 2c:	☐ YES	$\square$ NO	
PERFORMANCE OBJECTIVE 3:	☐ YES	$\square$ NO	
PERFORMANCE OBJECTIVE 4:	☐ YES	$\square$ NO	
Percent of NS Required Performance Objecti	ves Met		
Number of Project Chosen Objectives Met			
Total Number of Project Chosen Objectives			
Percent of Project Chosen Objectives Met			

## Appendix 2

## Biochemical Genetics Services DEFINITIONS FY 2012 & FY 2013

Definitions are listed according to appearance in the application.

#### Tables 2 and 4

**Return Visit Individuals –** Individuals that have been previously seen in your project clinic and are returning for follow-up care.

### Table 5

**Clinical Patient –** Any individual who had an appointment and was evaluated by or received counseling from the project.

**Counseling Only –** A communication which deals with the human problems associated with the occurrence or risk of occurrence of a disorder in a family. For reporting purposes, this **only** includes face-to-face interactions. No physical exam or prenatal procedure is performed during this type of encounter.

**Consultation** – A visit with a patient where the grantee is **not** the primary provider of services.

**Telephone contact –** A phone conversation where a limited amount of counseling and/or a referral is discussed.

**Evaluation/Counseling –** Some degree of assessment (e.g., a physical examination) is performed in addition to genetic counseling services.

## Performance Measure 3 – Contact Information for ISDH Family Support Resources

- Children's Special Health Care Services (CSHCS)
  - 2 North Meridian Street, 7B, Indianapolis, IN 46204
  - o (800) 475-1355 (phone)
    - Option 1 Spanish Interpretation
    - Option 2 Application Status or Eligibility/Reevaluation Information
    - Option 3 Prior Authorization, Care Coordination or Insurance Updates
    - Option 4 Travel Inquiries or Travel Reimbursement
    - Option 5 Payment of Claims
    - Option 6 Provider Relations & Provider Agreement

- Indiana Family Helpline
  - o (800) 433-0746 (voice)
  - o (866) 275-1274 (TTY / TDD)
- Indiana Tobacco Quitline
  - o (800) QUIT-NOW
- Prenatal Substance Use Prevention Program (PSUPP)
  - o PSUPP Director, Indiana State Department of Health
  - o 2 North Meridian Street, Indianapolis, IN 46204
  - o 317-233-1325 (phone)
  - o 317-233-1300 (fax)
  - o A list of PSUPP Program Clinics is available at <a href="http://www.in.gov/isdh/22245.htm">http://www.in.gov/isdh/22245.htm</a>.

## Performance Measure 4

College or graduate level students - Includes nursing and medical students.

## **Appendix 3**

## **Descriptions for Final or Best Working Diagnosis Table**

(Five examples for each are listed.)

## Chromosomal / Single gene

(includes cytogenetic and mutation analysis)

- 1) Trisomies
- 2) 45.X
- 3) 47,XXY
- 4) Fragile X
- 5) 22q11.2 deletion

#### **Metabolic / Endocrine**

- 1) PKU
- 2) Galactosemia
- 3) Hypothyroidism
- 4) Cystic Fibrosis
- 5) Tay-Sachs disease

#### Neuromuscular

- 1) Huntington disease
- 2) Muscular dystrophy
- 3) Mitochondrial disorders
- 4) Myasthenia gravis
- 5) Glycogen storage diseases

## **Skeletal / Connective Tissue**

- 1) Marfan syndrome
- 2) Ehlers-Danlos syndrome
- 3) Tuberous sclerosis
- 4) Neurofibromatosis
- 5) Dysplasias

## Hematologic

- 1) Hemophilia A
- 2) Other hemophilias
- 3) Alpha-thalassemia
- 4) Beta-thalassemia
- 5) Sickle cell anemia

#### **Functional Disorders**

- 1) Autism
- 2) Epilepsy
- 3) Cerebral palsy
- 4) Mental retardation
- 5) Failure to thrive / growth retardation

### Single Malformation

- 1) Limb abnormalities
- 2) Anencephaly
- 3) Myelomeningocele
- 4) Cleft lip and/or palate
- 5) Heart defects

## Reproductive Risk

- 1) Infertility
- 2) Consanguinity
- 3) Exposures
- 4) Known carrier
- 5) Increased empiric risk

## **Multiple Congenital Anomalies**

- 1) CHARGE
- 2) VATER / VACTERL
- 3) MURCS
- 4) Pierre-Robin sequence
- 5) Potter sequence

## **Multiple Malformation**

(More than one malformation is present and the overall gestalt does not match any known association or syndrome or sequence.)

## NS DEFINITIONS FY 2012 & FY 2013

**Client/Patient** – A recipient of services that are supported by program expenses funded in whole or in part by Children's Special Health Care Services (NS) or local (NS) matching dollars

**Program Expenses** – any expense included in the budget that the NS project proposes to be funded by NS or NS matching dollars (includes staff, supplies, space costs, etc.)

**Matching Funds** – At least 30% of the NS award. Whatever dollars the project assigns to support the NS funded service (includes Medicaid or other income generated by service provision).

Types of Clients – Pregnant women, infants, children, adolescents, adult women and families

## **NS Supported Services**

- Direct medical and dental care: Family Planning, Prenatal Care, Child Health (infant, child adolescent), Women's Health
- Enabling services: Prenatal Care Coordination, Family Care Coordination

These definitions will allow NS projects to include all clients seen that are funded by NS or NS match dollars in their client count. They will also allow projects to enroll all clients that are served by staff paid with NS or NS matching funds.

## **Cultural Competence**

Cultural competence requires that organizations:

- Have a defined set of values and principles and demonstrate behaviors, attitudes, policies and structures that enable them to work effectively cross-culturally;
- Have the capacity to (1) value diversity, (2) conduct self-assessment, (3) manage the
  dynamics of difference, (4) acquire and institutionalize cultural knowledge, and (5) adapt to
  diversity and the cultural contexts of the communities they serve;
- Incorporate the above in all aspects of policy making, administration, practice, and service delivery and involve systematically consumers, key stakeholders and communities.

Cultural competence is a developmental process that evolves over an extended period. Both individuals and organizations are at various levels of awareness, knowledge and skills along the cultural competence continuum. (adapted from Cross et al., 1989)

## INDIANA STATE DEPARTMENT OF HEALTH MATERNAL AND CHILD HEALTH SERVICES GRANT APPLICATION SCORING TOOL

	FY 2012 & FY 2013 NS Application Review Score:	
Proje Revie	icant Agency: cct Title: ewer: of Review	
Conte	nt Assessment	
<b>1.0</b> Includ	Applicant Information – Form A is complete (3 points)  es all of the following elements  Title of Project  Federal I.D. #  Medicaid Provider #  FY 2011 NS contract amount  Funds requested, matching funds contributed FY 2012 & FY 2013  Complete sponsoring agency data  Project Director signature  Authorized legal signature  County Health Officer signature  Secretary of State registration	
	E: Primary and Secondary Reviewers do not need to evaluate section 1.0. Busi will evaluate this section.	ness Management  1.0 Score: (3 points maximum)
2.0	Table of Contents  Table indicates the pages where each Section begins including appendices.   □ Yes □ No	

NOTE: Primary and Secondary Reviewers do not need to evaluate section 2.0. Business Management staff will evaluate this section.

<sup>\*</sup>This document is an adaptation of an instrument by Dr. Wendell F. McBurney, Dean, Research and Sponsored Programs, Indiana University-Purdue University at Indianapolis. Dr. McBurney has granted permission of use of this adaptation.

3.0	NS Pi	roposal Narrative (15 points)
	3.1	Project Summary includes <i>all</i> of the following elements $(3.1 = 10 \text{ points max.})$
		Relates to NS services only
		Identifies problem(s) to be addressed
		Objectives are stated
		Overview of solutions (methods) is provided
	3.2	Form B (5 points) $(3.2 = 5 \text{ points maximum})$
		• NS Project Description (B-1)
		Brief history is included
		Problems to be addressed are identified
		Objectives and workplan are summarized
		• Clinic Site information (B-2)
		Project locations are identified
		Target population and numbers to be served by site are identified
		NS and Non-NS budget information per site is included
Commo	ents:	
		2 O Sagras
		3.0 Score:(15 points maximum)
		(13 points maximum)
4.0	Appli	icant Agency Description
		general to specific and includes <i>all</i> of the following elements:
	4.1	Description of sponsoring agency
		Mission statement
		Brief history
		Description of administrative structure (organization chart is included)
		Project locations
	4.2	Discussion of proposer's role in community and local collaboration (MOUs and
		MOAs attached if not previously submitted)
Commo	ents:	
		400
		4.0 Score:
		(5 points maximum)

<b>5.0</b>	Statement of Need
Must	address MCH priorities for which applicant agency is requesting funding:
	Clearly relates to ISDH MCH Priorities
	At least one problem statement addresses either MCH Priority #1 or Priority #2
	Specifically addresses one or more of MCH priority needs #3 - #10
	Relates to purpose of applicant agency
	Problem(s)/need(s) identified are ones that applicant can impact
	Client/consumer focused
	Supported by statistical data available on ISDH website and local sources. Data
	indicates the problem(s) or need(s) exist in the community
	Target populations/catchment areas are identified
	Describes systems of care
	Barriers to care are described
_	Racial/ethnic disparities that impact access to care are described
Com	ments:
	5.0 Score:
	(25 points maximum
	(25 points maximum
6.0	Tables
	NS service forms and tables are completed for one or more of the proposed services.
	Pregnant women
	Child health
	Family planning
	School-based adolescent health
	Family care coordination
	Women's health
	Performance objectives are included
	Appropriate activities are included
	Appropriate measures, documentation, and staff responsible for measuring activities are included
	Project identifies how ISDH priority health initiatives will be incorporated into service delivery
	(activities on PM tables)
NOT	E: Projects do not need to apply for every service (or even more than one) to receive full points for
this s	ection. Evaluators should verify that the application contains all required Performance Measure
Table	es for each service proposed and evaluate the quality of those tables.
Com	ments:
	6.0 Score:
	(15 points maximum
7 0	Evaluation Dlan Nagurativa
7.0	Evaluation Plan Narrative  Project specific chiestives are measurable and related to improving health outcomes
	Project-specific objectives are measurable and related to improving health outcomes
	Plan explains how evaluation methods reflected on the Performance Measures tables will be
	incorporated into the project evaluation  Stoff responsible for the evaluation is identified.
	Staff responsible for the evaluation is identified  What data will be collected and how it will be collected are identified
	THAT GATA WILL DE COLLECTER AND HOW IT WILL DE COLLECTER ALE INCILLILEA

			Appendix C
		How and to whom data will be reported are identified	
		Appropriate methods are used to determine whether measurable activitie target for being met	es and objectives are on
	_	If activities and objectives are identified as not on-target during an internevaluation and improvement is necessary to meet goals, who is responsible activities to make changes which may lead to improved outcomes. Methods used to evaluate quality assurance (e.g. chart audits, client survevaluations, observation) are described. Methods used to address identified quality assurance problems.	ble for revisiting
Com	ments:		
			7.0 Score:(10 points maximum)
8.0	Staff		
0.0		Staff is qualified to operate proposed program	
		Staffing is adequate  Job description and curriculum vitae of key staff are included as an appe	endix
Com	ments:		
			8.0 Score:(4 points maximum)
9.0	Facili	Facilities are adequate to house the proposed program	
		Facilities are accessible for individuals with disabilities	
		Facilities will be smoke-free at all times Hours of operation are posted and visible from outside the facility	
Com			
Com	ments:		
			9.0 Score:
			(4 points maximum)

10.0	Budg	et and Budget Narrative	
		Relationship between budget and project objectives is clear All expenses are directly related to project Time commitment to project is identified for major staff categories and is a accomplish project objectives	dequate to
Comn	nents:		
			10.0 Score:(8 points maximum)
10.1	Budg	get and Budget Narrative Forms	
		Budget pages 1, 2, and 3 are complete for each year Budget narratives include justification for each line item and are completed Budget correlates with project duration Funding received from ISDH (Form C) is complete Information on each budget form is consistent with information on all other	·
		mary and Secondary Reviewers do not need to evaluate section 10.1. Busi	ness Management
			<b>10.1 Score:</b> (4 points maximum)
11.0	Mino	rity Participation	
		Statement regarding minority participation in program design and evaluation	n
Comn	nents:		
			11.0 Score:
		(2 points max	

## 12.0 Endorsements

	Endorsements are from organizations able to effectively coordinate program applicant agency	ns and services with
	Memoranda of Understanding (MOU) clearly delineate the roles and	
	responsibilities of the involved parties in the delivery of community-based	
	health care	
	Endorsements and/or MOUs are current	
	Endorsement or MOU with Local Public Health Coordinator	
	Letters and a summary of the proposed program have been sent to all health	
	officers in jurisdictions within the proposed service area (unless health offi	cer(s)
	has signed Form A)	
Comments:		
		11.0 Score:
		(5 points maximum)
	TOTAL SCORE (To be calculated by Business Manag	ement staff):
	· · · · · · · · · · · · · · · · · · ·	(100 points maximum)

## CHECKLIST To be completed by Business Management Staff

The following forms are completed:			
Application Information – <b>Form A</b>	□ Yes □ No		
NS Project Description – <b>Form B</b> (B-1, B-2)	□ Yes □ No		
Funding Received thru ISDH – Form C	□ Yes □ No		
Informing Local Health Officers of Proposed Submission			
<ul> <li>Includes letters to all health officers in jurisdictions included in proposed service area(s) or signature(s) of health officer(s) on Form A</li> </ul>	□ Yes □ No		

## **Project Performance During FY 2010 & FY 2011**

The Regional Health Systems Development Consultant (primary reviewer) should describe below performance achievements and/or problems/concerns identified in review of the FY 2010 & FY 2011 Annual Performance Reports that are relevant to this proposal.

(The rest of this page left blank intentionally)